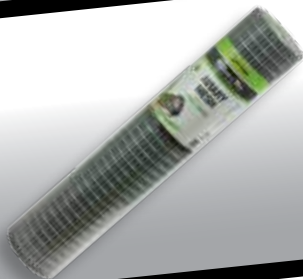




PRODUCT CATALOGUE 2015





OTTER® MILESTONES



In the early 1950's Jack Otter commences work as a sub-contractor in the fencing industry on housing commissions

1950's



1959

Otter® Fencing incorporated



Otter® Nails Pty Ltd incorporated and commenced business

1963



1977

Moved to Clayton site



Acquired Nail Division of British United Shoe Machinery Co

1987



1996

Acquired Titan brand from BHP Limited



Acquired ScrewFix brand and commenced national distribution in Australia

1999



2004

Acquired National Steel Nails from Mayne Industries (Qld)



Otter Nails Pty Ltd changed its name to Otter Group Pty Ltd

2006

Otter Fencing Pty Ltd still remains a separate company

2007

Acquired Interbath Bathware and relaunched into the marketplace



Otter Fencing celebrates 50 years of manufacturing and installing fencing and gates

2009



2012

Otter Group and Otter Fencing builds a new home and move to bigger and modern premises located in Dandenong South



Otter Group accired by Airco Fasteners Pty Ltd

2016



The Otter story continues...

Main: John (Jack) Otter in 1959 in front of the original Otter Nails manufacturing plant in Huntingdale

Inset: Otter Group's new purpose built head office and warehouse located in Dandenong South; man achievement 'Jack' would be proud of

Otter Group - The History

From one young Otter - The growth of an Australian icon

The Otter brand has been built on a great tradition of vision, hard work and true entrepreneurial spirit. Although the name Otter is synonymous with 'nails' today, this wasn't the first product our founder made.

It all began in the early 1950's when John Otter - Jack as he was known - was employed as a sub-contractor on Housing Commission estates in Melbourne. Hammering away each day, Jack dreamt of developing his own manufacturing business, supplying nails and fencing. So he began investigating opportunities for manufacturing and in 1959 Jack purchased a small machine to manufacture Chain-Link fabric and then formally incorporated the first of our companies; Otter Fencing Pty Ltd, was born.

Jack knew he needed a point of difference; so he focussed on offering superior quality and reliability. Not long afterwards, with success in his stride, Jack began the next phase towards manufacturing and bought four nail machines and the second of our companies, Otter Nails Pty Ltd, was established.

For nearly 20 years Otter grew from strength to strength at the factory site in Huntingdale, Melbourne, until a devastating fire gutted the nail warehouse in 1977. Rather than rebuild, Jack decided to relocate to a site on Princes Highway at Clayton, Victoria, in Melbourne's south east.

Sadly Jack's health failed and he passed away in 1982, however, he laid a strong foundation for the business, his son Ray Otter, then stepped up as Managing Director to continue Jack's vision.

In 1987, the Otter entrepreneurial spirit kicked in again and we acquired the nail division of the British United Shoe Machinery Company. This meant we could now offer our customers new specialty nail products. Additional machinery also meant we were able to manufacture non-ferrous nails, enabling us to enter into new markets and provide greater capacity to service the hardware industry.

In 1996, with expansion in our blood, Otter Nails purchased one of our biggest competitors, 'Titan' brand, from BHP Fastener Products Pty Ltd, a division of BHP Limited. Titan had been operating since 1888 and had a strong customer base.

With the nail market firmly in our grasp, Otter Nails decided to broaden its fastener range and enter the screw industry. In 1999 we acquired an Australian family owned business called Metric Agencies & Industries Pty Ltd which marketed the well-known ScrewFix brand. Having screws in the Otter stable has given us a much wider product platform and strengthened Otter as a major player in the broader 'fasteners' market.

Our latest move, in 2004, was to acquire National Steel Nails from Mayne Industries Pty Ltd, in Queensland. This was a very exciting development as it enabled Otter to then service the entire Australian Hardware Market with an extensive range of products.

Today, Otter leads the way in retail and trade, delivering benchmark standards in packaging, category management, IT software systems and product innovations. These initiatives continue to improve efficiencies and sell through at store level, making Otter the preferred supplier of all things fastening, bathroom and fencing.

'YOU CAN RELY ON OTTER'

From an idea born in the 1950's, today the young Otter has grown into a mature, independent, strong and vibrant set of companies.



Table of Contents

Introduction

History of Otter	3
Otter Time Line	4
The Otter Difference	6

Screws

Screw Information	9
Light Duty Timber Screws	14
Heavy Duty Timber Screws	27
Decking Screws	31
Roofing and Cladding Timber Screws	35
Roofing and Cladding Metal Screws	39
Roofing and Cladding Accessories	43
General Purpose Timber Screws	43
Light Duty Metal Screws	46
Heavy Duty Metal Screws	52
Sheet Metal Screws	53
Plasterboard Screws	57
Fibre Cement Sheet Screws	50

Nails

Nail Information	61
Bracket Nails	66
Bullet Head Nails	67
Clouts	72
Concrete Nails	74
Connector Nails	75
Decking Nails	77
Flat Head Nails	79
Flex Sheet Nails	83
Fibre Cement Sheet Nails	83
Hardboard Nails	85
Particle Board Nails	85
Plaster Clouts Nails	86
Plasterboard Nails	86
Roofing Nails	89
Soft Sheet Nails	90
Staples (Fencing)	90
Underlay Nails	93
Wallboard Nails	94
Wall Panel Nails	94
Weatherex Nails	95
Gun Nail Compatibility Reference	96
Collated Gun Nails	97

Rivets

Rivet Information	105
Colorbond® Aluminium Blind Rivets	106
Aluminium Blind Rivets (open)	108
Steel Blind Rivets	110
Stainless Steel Blind Rivets	111
Aluminium Blind Rivets (sealed)	112

Staples

Staple Information	113
Light Duty Crown Staples	114
Heavy Duty Crown Staples	114
Heavy Duty 'U' Staples	115
Cable Staples	116

Anchor

Anchor Information	117
Wall Plugs	118
Spaghetti Plug	119
Plasterboard Wall Anchors	120
Hammer In Anchors	121

Wire, Wire Mesh, Netting and Trellis

Wire, Wire Mesh, Netting and Trellis	123
Clothes Line	126
Tie Wire	126
Wire Mesh	128
Wire Netting	132
Panel Mesh	133
Federation Mesh	134
Plastic Trellis	134
Super Mesh Net	135
Gutter Mesh	135
Accessories	135
Y-Posts	136

Tiedowns

DYI Handyman	138
Tradesman	141
Motorcycle	142
Truck	143
Marine	143
Recovery and Towing	145

Ezy-Fix Balustrade	147
--------------------------	-----

Ground Screws	151
---------------------	-----

Tools and Accessories	153
-----------------------------	-----

Product Index	157
---------------------	-----

Warranty	170
----------------	-----

Terms and Conditions of Sale	170
------------------------------------	-----

The **OTTER[®]** *Difference*



Marketing Focused



Packaging and Point of Sale

Our packaging has been developed with the consumer in mind. Our extensive research involving consumer focus groups has led the development of artwork and point of sale that assists consumers in their selection process, saving you valuable time helping them find the right product for their application.

In store presentations; Merchandising and POS Support;

Tailor made merchandising solutions. We recognise that every store is different; location, type of consumer, and merchandising space, for this reason we tailor make merchandising solutions to suit each stores requirements.

Understanding consumers decision making process in product selection has led to the development of in store point of sale materials that make the buying process easy





Marketing Campaigns

The originators of Decktober, Screw It and iCan. Our marketing campaigns are focused on inspiring consumer purchase.

Decktober is focused on the decking season, whilst iCan is focused on DIY projects made easy with step by step instructions.



Product



Quality

At Otter we stand by our products. We will happily exchange or refund where a product fails to perform to expectation. All of our products undergo a thorough quality control process starting from initial technical product specifications through to manufacturing, receipt and delivery of goods to your store.

Innovation

With over 55 years experience in the fastener industry we know our products. We were the first to market with self drilling, self embedding hardwood decking screws, and self drilling landscape screws. We were also first to market with our unique CHEMSHIELD® coating an engineered coating system for use in ACQ timbers. We continue to look for new ways to make fastening easier and quicker.

GS1 Compliance

All our products meet GS1 Compliance and are loaded on GS1 net website for easy upload into your system.

Service

Our nationwide field sales team strive to deliver the best service to our customers every day. They are equipped with the latest technology which allows our team to track orders, view stock on hand levels and have full visibility on activities performed from our business to yours.

Our team is fully trained with product and industry knowledge to ensure we are delivering the correct solutions to your business every day. Our team calculates your geographic location, demographics and consumer demand to tailor a solution customised to your business. Our field sales team is supported by a network of product professionals that our team can call on at any time to ensure we are providing the right answers to your business no matter how technical the question is.

Our Customer Service team provide an agile response to any support your business requires. Our trained team in customer service is a further extension of our professional service and knowledge. You can call our team during business hours on 1300 365 800 for a prompt response to assisting your enquiries.

Technology

We are highly automated with the latest systems to enable a competitive advantage and have been listed as the reference site for CRM, ERP and WMS.



Screws

Anatomy of a Screw



DRIVE TYPE

The recessed or raised portion of the head

Contributes to ease of use

- Phillips Drive
- Square Drive
- D25 Drive
- Hex Drive
- In Hex Drive

HEAD TYPE

The head of the screw is enlarged and shaped/designed to suit specific applications. It can be applied by hand or using a power tool. Various shapes are used depending on the type of materials being fastened and the intended appearance.

Provides aesthetics and contributes to performance

- Hex Washer Head
- Countersunk Head
- Bugle Head
- Button Head
- Wafer Head
- Pan Head
- Truss Head

COATING/MATERIAL TYPE

Various coatings and base materials are used to achieve specific performance and / or visual requirements

Contributes to corrosion resistance, and aesthetics

- Bright Zinc and Passivated Zinc Plating
- Florentine Bronze, Brass, Chrome, Satin Chrome
- Mechanical Galvanising
- Colorbond
- ChemShield®
- 316, 304 and 302 Grade Stainless Steel

SHANK TYPE

The long slender portion of the screw, characterized by a helical ridge, known as an external thread. It may be fully or partially threaded and have other modifications eg secondary thread, knurling. Distance between the thread is known as the pitch

Provides holding power

- Coarse Thread
- Fine Thread
- Self Tapping Thread
- Twinfast Thread
- Top Grip Thread

POINT TYPE

The tapered portion at the end of the shank that wedges material apart or cuts through it to allow the screw to be driven into the material.

Contributes to ease of use

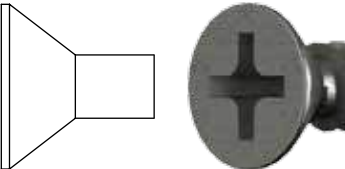
- Needle Point
- Type 17 Point
- Cross Point
- Drill Point
- Wing Tip
- AB Point (Gimlet Point)

Head Type

The head of the screw is enlarged and shaped/designed to suit specific applications. It can be applied by hand or using a power tool. Various shapes are used depending on the type of materials being fastened and the intended appearance.

Provide aesthetics and contributes to performance.

COUNTERSUNK HEAD



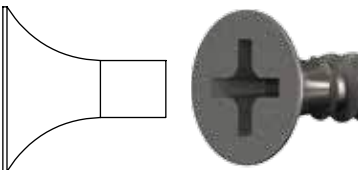
The head is designed to sit level with or just below the surface of the timber for minimum visual impact. Countersunk heads with ribs assist in clearing material away allowing the head to self embed and seat. Heads without ribs are generally designed for fitting hardware with recessed fixing points.

HEX WASHER HEAD



Hexagonal shaped head with a flanged base. Underside of the head is designed to accommodate a sealing washer to prevent water ingress in roofing applications. Broad base (without the washer) also makes it useful in structural applications.

BUGLE HEAD



So named as the underside of the head is formed in the shape of a bugle (wind instrument). Without nibs it is designed to spin into plasterboard without tearing the paper. With nibs it is designed to self embed into the timber.

PAN HEAD



A rounded profile head with a flat underside used where a flat bearing surface is required rather than countersunk. Generally used in metal applications.

BUTTON HEAD



Broad low profile head with a rounded profile and flat underside. Designed to sit flat on the surface being fixed. Generally used for fixing sheet metal signage and non load bearing brackets. Originally used for a stitching screw to fix sheet metal to sheet metal.

WAFFER HEAD



Broad low profile head with a flat profile and underside. Designed to sit flat on the surface being fixed. Generally used for fixing brackets and light gauge channel.

TRUSS HEAD



Low profile dome shaped head with a flat sharp edge designed to cut through timber fiber as it self countersinks. Designed for use in decking.

Thread / Shank Type

The long slender portion of the screw characterized by a helical ridge, known as an external thread. It may be fully or partially threaded and have other modifications eg secondary thread, knurling. Distance between the thread is known as the pitch.

Provides holding power

COARSE THREAD



A wider pitch thread designed for use in lighter density materials. In timber coarse thread is used in softwoods, in metal coarse threads are used in light gauge metal. In both examples the coarser thread improves holding power, reduces pull out, reduces thread stripping/spinning under high torque.

FINE THREAD



A finer pitch thread designed for use in higher density materials. In timber fine thread is used in hardwoods, in metal fine threads are used in heavier gauge metal. In both examples the fine thread maximises holding power, reduces pull out, reduces screw failure, reduces thread damage, reduces torque required to spin fastener into material.

SELF TAPPING THREAD



A screw thread that taps or cuts a thread into the material being fixed. Designed to form matching threads in the two materials being joined. Typically used in self tapping screws and steel self drilling screws.

TWINFAST THREAD



Two threads rolled into the shank of the screw so that it can be driven twice as fast. Most common application is plasterboard screws. Typically threads are only single thread rolled into the screw shank.

TOP GRIP THREAD



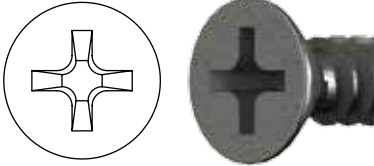
A coarse thread running from the plain section of a roofing screw shank to the underside of the head designed to hold light gauge steel roofing material to the underside of the head to improve sealing function and eliminate vibration in high wind situations.

Drive Type

The recessed or raised portion of the head.

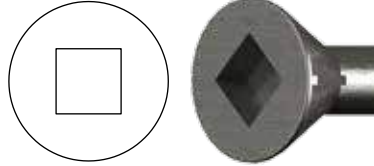
Contributes to Ease of Use

PHILLIPS DRIVE



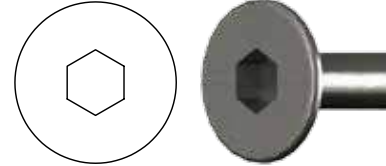
The most popular drive type, the Phillips drive is cross shaped recess designed to cam out when the screw stalls, to prevent damaging the work or the head.

SQUARE DRIVE



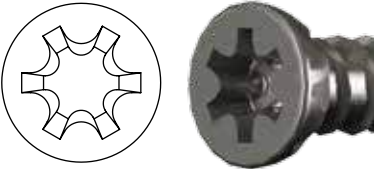
Square drive sometimes referred to as a Robertson drive is a square shaped recess that reduces cam out under load providing a positive connection for high torque applications.

IN HEX DRIVE



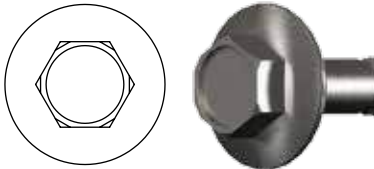
A recessed hexagonal drive that provides positive engagement between the screw and drive bit for high torque applications. A hex bit, hex key or "Allen" key can be used to drive the screw. Designed so that the drive bit does not cam out.

D25 DRIVE (patented)



A star shaped recess with a series of ribs providing maximum surface contact between the driver and screw for high torque applications.

HEX DRIVE



A hexagonal drive protruding from the top of the screw with an integral flanged washer at the base that acts as bearing surface when using the socket driver.

Point Type

The tapered portion at the end of the shank that wedges material apart or cuts through it to allow the screw to be driven into the material.

Contributes to ease of use

NEEDLE POINT



Needle like self drilling point with the thread running to the apex. Can pierce light gauge metal up to 1.0mm.

TYPE 17 POINT



A special long sharp self drilling point with a flute that cuts the timber fibres as it is screwed in. Timber fibres are collected in the flute and reduces the potential for splitting. Can pierce light gauge metal up to 0.6mm.

CROSS POINT



A patented self drilling point with special crossed threads at the tip that drill and mulch the timber fibres to the surface as it is screwed in.

DRILL POINT



A hardened drill type point that self drills into metal up to 6.00mm.

WING TIP



Wing Tip - A hardened point that self drills into metal whilst small wings above the cutting point clear a pilot hole in the material being secured. Generally used for fixing timber to metal.

AB POINT (gimlet point)

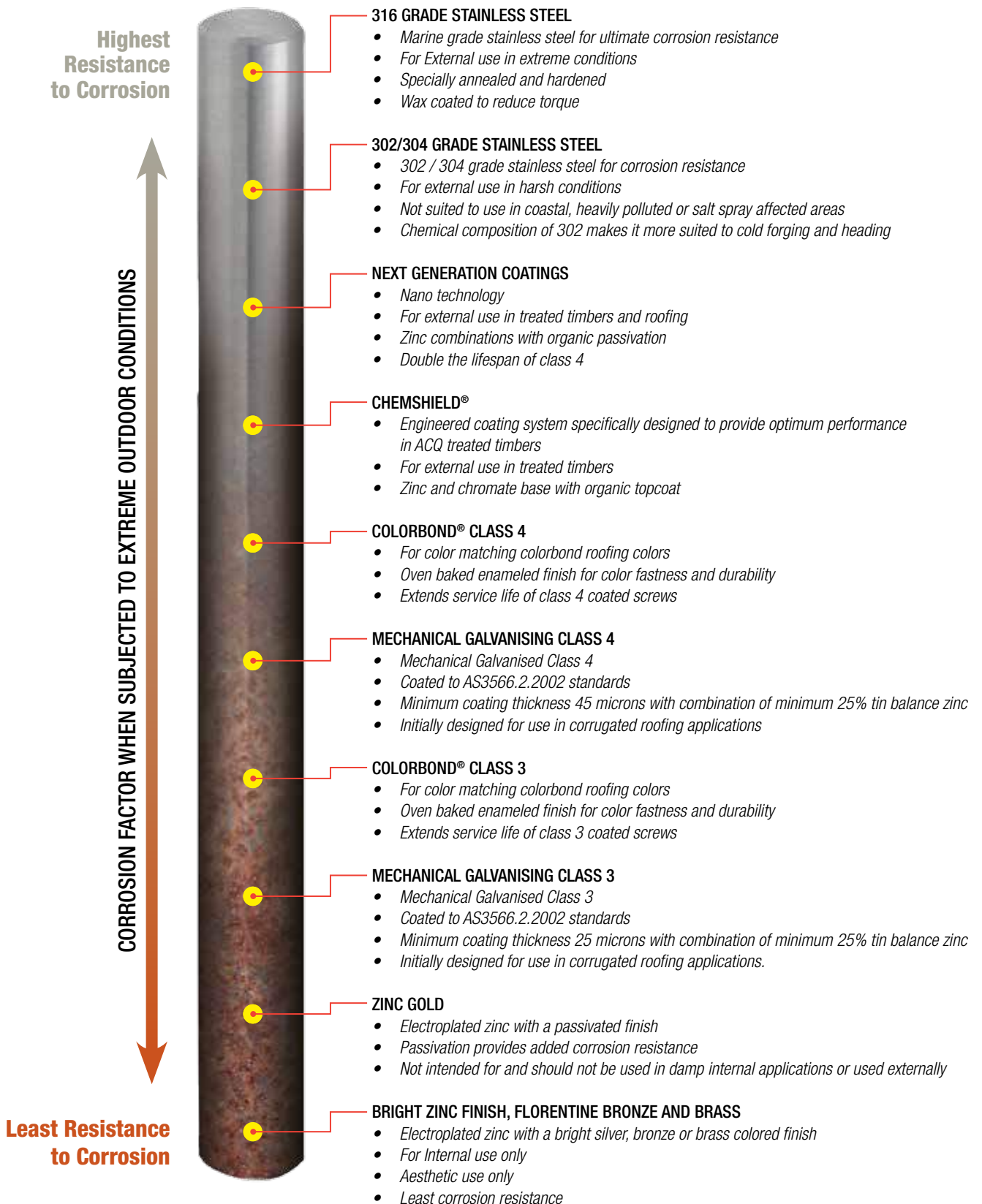


A tapered point with the thread running close to the apex which assists in pulling the screw into the timber.

Coating / Material Type

Various coatings and base materials are used to achieve specific performance and / or visual requirements. Understanding where your application is, will assist greatly in determining the finish type and corrosion resistance required for the particular job.

Contributes to corrosion resistance, and aesthetics.



Choosing the Right Screw

Choosing the correct screw for the job is integral to ensuring the correct level of bonding and longevity of that bond. The following chart is an indication of selection and usage only. If uncertain of the correct screw selection, we advise you contact the materials manufacturer for technical specifications of their products, or consult the Timber Framing Code.

	Indoor Use = 1 Outdoor Use = 0	Timber to Timber	Timber to Metal	Metal to Timber	Metal to Metal	Plasterboard to Timber	Plasterboard to Metal	Polycarbonate to Timber	Cement Sheeting to Timber	Cement Sheeting to Metal
--	-----------------------------------	------------------	-----------------	-----------------	----------------	------------------------	-----------------------	-------------------------	---------------------------	--------------------------

Decking

Treated Pine	0									
ACQ Treated Timber	0									

Light Duty Timber

Self Drilling	1 0									
Long Thread	1		1							
Hinge	1		1							
General Purpose	1 0	1 0	1 0	1 0						

Heavy Duty Timber

Bugle Batts	0									
Hex Head	1 0		1 0							
Landscape	0									

Metal, Roofing and Cladding

Light Metal		1 0		1 0						
Steel		1 0		1 0						
Self Tappers				1 0						
Steel Roofing			0	0						
Polycarbonate Sheet							0			

Plasterboard

Plaster Sheet					1	1				
---------------	--	--	--	--	---	---	--	--	--	--

General Purpose

General Use	1 0		1 0	1 0						
-------------	-----	--	-----	-----	--	--	--	--	--	--

Collated Screws

Plastic Strip Collated Screws					1 0	1		1	1	
-------------------------------	--	--	--	--	-----	---	--	---	---	--

Light Duty Timber Screws

Cabinet Making Long Thread Countersunk Head Phillips Drive - Zinc Plated

PACK COLOUR


Easy to use, can be applied using a Phillips screwdriver, No.1 bit for 4 gauge, No.2 bit for 5-12 gauge or Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Full thread for greater pull out strength, designed for use in composite and natural timbers. Bright zinc finish to match the fitting being fixed. Provides a low level of corrosion protection.

APPLICATION: For Cabinet hardware, hinges, brackets, door furniture, fixing to composite timber in internal situations only

END USER: Cabinet Makers, Carpenters Kitchen/Bathroom/Laundry/Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk head with a smooth underside, coarse thread full shank length made from hardened wire with an electroplated bright zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PACZ0412P	4g x 12mm	Countersunk	Zinc Plated	Handy Pack	50	6	9314932141306
PACZ04123	4g x 12mm	Countersunk	Zinc Plated	Blister	100	6	9314932101232
PACZ04163	4g x 16mm	Countersunk	Zinc Plated	Blister	100	6	9314932102239
PACZ04203	4g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932103236
PACZ04253	4g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932104233
PACZ0516P	5g x 16mm	Countersunk	Zinc Plated	Handy Pack	50	6	9314932141313
PACZ05163	5g x 16mm	Countersunk	Zinc Plated	Blister	100	6	9314932105230
PACZ0616P	6g x 16mm	Countersunk	Zinc Plated	Handy Pack	45	6	9314932141320
PACZ06163	6g x 16mm	Countersunk	Zinc Plated	Blister	100	6	9314932108231
PACZ06164	6g x 16mm	Countersunk	Zinc Plated	Blister	200	6	9314932108248
PACZ0620P	6g x 20mm	Countersunk	Zinc Plated	Handy Pack	45	6	9314932141337
PACZ06203	6g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932109238
PACZ0625P	6g x 25mm	Countersunk	Zinc Plated	Handy Pack	35	6	9314932141344
PACZ06253	6g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932110234
PACZ0632P	6g x 32mm	Countersunk	Zinc Plated	Handy Pack	35	6	9314932141351
PACZ06323	6g x 32mm	Countersunk	Zinc Plated	Blister	100	6	9314932111231
PACZ0638P	6g x 38mm	Countersunk	Zinc Plated	Handy Pack	25	6	9314932141368
PACZ06383	6g x 38mm	Countersunk	Zinc Plated	Blister	100	6	9314932112238
PACZ0725P	7g x 25mm	Countersunk	Zinc Plated	Handy Pack	35	6	9314932141443
PACZ07253	7g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932129236
PACZ08163	8g x 16mm	Countersunk	Zinc Plated	Blister	100	6	9314932114232
PACZ08164	8g x 16mm	Countersunk	Zinc Plated	Blister	200	6	9314932114249
PACZ0820P	8g x 20mm	Countersunk	Zinc Plated	Handy Pack	25	6	9314932141375
PACZ08203	8g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932115239
PACZ0825P	8g x 25mm	Countersunk	Zinc Plated	Handy Pack	30	6	9314932141382
PACZ08253	8g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932116236
PACZ08254	8g x 25mm	Countersunk	Zinc Plated	Blister	200	6	9314932116243
PACZ08255	8g x 25mm	Countersunk	Zinc Plated	Tub	500	1	9314932116250
PACZ0832P	8g x 32mm	Countersunk	Zinc Plated	Handy Pack	30	6	9314932141399
PACZ08323	8g x 32mm	Countersunk	Zinc Plated	Blister	100	6	9314932117233
PACZ08324	8g x 32mm	Countersunk	Zinc Plated	Blister	200	6	9314932117240
PACZ08325	8g x 32mm	Countersunk	Zinc Plated	Tub	500	1	9314932117257

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PACZ0838P	8g x 38mm	Countersunk	Zinc Plated	Handy Pack	25	6	9314932141405
PACZ08383	8g x 38mm	Countersunk	Zinc Plated	Blister	100	6	9314932118230
PACZ08453	8g x 45mm	Countersunk	Zinc Plated	Blister	100	6	9314932119237
PACZ0850P	8g x 50mm	Countersunk	Zinc Plated	Handy Pack	18	6	9314932141412
PACZ08503	8g x 50mm	Countersunk	Zinc Plated	Blister	100	6	9314932120233
PACZ10253	10g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932123234
PACZ10323	10g x 32mm	Countersunk	Zinc Plated	Blister	100	6	9314932124231
PACZ1038P	10g x 38mm	Countersunk	Zinc Plated	Handy Pack	22	6	9314932141429
PACZ10383	10g x 38mm	Countersunk	Zinc Plated	Blister	100	6	9314932125238
PACZ1050P	10g x 50mm	Countersunk	Zinc Plated	Handy Pack	15	6	9314932141436
PACZ10503	10g x 50mm	Countersunk	Zinc Plated	Blister	100	6	9314932126235

Cabinet Making Long Thread Countersunk Head Phillips Drive - Florentine Bronze Plated

PACK COLOUR


Easy to use, can be applied using a Phillips screwdriver, No.1 bit for 4 gauge, No.2 bit for 5-12 gauge or Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Full thread for greater pull out strength, designed for use in composite and natural timbers. Florentine bronze finish to match the fitting being fixed. Provides a low level of corrosion protection.

APPLICATION: For Cabinet hardware, hinges, brackets, door furniture, fixing to composite timber in internal situations only

END USER: Cabinet Makers, Carpenters Kitchen/Bathroom/Laundry/Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk head with a smooth underside, coarse thread full shank length made from hardened wire with an electroplated florentine bronze finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PACF0412P	4g x 12mm	Countersunk	Florentine Bronze Plated	Handy Pack	40	6	9314932141474
PACF0616P	6g x 16mm	Countersunk	Florentine Bronze Plated	Handy Pack	35	6	9314932141498
PACF0725P	7g x 25mm	Countersunk	Florentine Bronze Plated	Handy Pack	25	6	9314932141559
PACF0820P	8g x 20mm	Countersunk	Florentine Bronze Plated	Handy Pack	25	6	9314932141504
PACF0825P	8g x 25mm	Countersunk	Florentine Bronze Plated	Handy Pack	25	6	9314932141511
PACF0838P	8g x 38mm	Countersunk	Florentine Bronze Plated	Handy Pack	20	6	9314932141528
PACF1032P	10g x 32mm	Countersunk	Florentine Bronze Plated	Handy Pack	12	6	9314932141535
PACF1038P	10g x 38mm	Countersunk	Florentine Bronze Plated	Handy Pack	20	6	9314932141542

Cabinet Making Long Thread Countersunk Head Phillips Drive - Nickel Plated

PACK COLOUR


Easy to use, can be applied using a Phillips screwdriver, No.1 bit for 4 gauge, No.2 bit for 5-12 gauge or Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Full thread for greater pull out strength, designed for use in composite and natural timbers. Nickel plated finish to match the fitting being fixed. Provides a low level of corrosion protection.

APPLICATION: For Cabinet hardware, hinges, brackets, door furniture, fixing to composite timber in internal situations only

END USER: Cabinet Makers, Carpenters Kitchen/Bathroom/Laundry/Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk head with a smooth underside, coarse thread full shank length made from hardened wire with an electroplated nickel finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PACN08253	8g x 25mm	Countersunk	Nickel Plated	Blister	100	6	9314932116939

Cabinet Making Long Thread Countersunk Head Phillips Drive - Brass Plated

PACK COLOUR


Easy to use, can be applied using a Phillips screwdriver, No.1 bit for 4 gauge, No.2 bit for 5-12 gauge or Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Full thread for greater pull out strength, designed for use in composite and natural timbers. Brass plated finish to match the fitting being fixed. Provides a low level of corrosion protection.

APPLICATION: For Cabinet hardware, hinges, brackets, door furniture, fixing to composite timber in internal situations only

END USER: Cabinet Makers, Carpenters Kitchen/Bathroom/Laundry/Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk head with a smooth underside, coarse thread full shank length made from hardened wire with an electroplated brass finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PACR0412P	4g x 12mm	Countersunk	Brass Plated	Handy Pack	50	6	9314932141580
PACR04123	4g x 12mm	Countersunk	Brass Plated	Blister	100	6	9314932101430
PACR0416P	4g x 16mm	Countersunk	Brass Plated	Handy Pack	45	6	9314932141597
PACR04163	4g x 16mm	Countersunk	Brass Plated	Blister	100	6	9314932102437
PACR0420P	4g x 20mm	Countersunk	Brass Plated	Handy Pack	35	6	9314932141603
PACR04253	4g x 25mm	Countersunk	Brass Plated	Blister	100	6	9314932104431
PACR0516P	5g x 16mm	Countersunk	Brass Plated	Handy Pack	45	6	9314932141610
PACR05163	5g x 16mm	Countersunk	Brass Plated	Blister	100	6	9314932105438
PACR05203	5g x 20mm	Countersunk	Brass Plated	Blister	100	6	9314932106435
PACR0616P	6g x 16mm	Countersunk	Brass Plated	Handy Pack	40	6	9314932141627
PACR06163	6g x 16mm	Countersunk	Brass Plated	Blister	100	6	9314932108439
PACR0620P	6g x 20mm	Countersunk	Brass Plated	Handy Pack	40	6	9314932141634
PACR06203	6g x 20mm	Countersunk	Brass Plated	Blister	100	6	9314932109436
PACR0625P	6g x 25mm	Countersunk	Brass Plated	Handy Pack	30	6	9314932141641
PACR06253	6g x 25mm	Countersunk	Brass Plated	Blister	100	6	9314932110432
PACR0632P	6g x 32mm	Countersunk	Brass Plated	Handy Pack	30	6	9314932141658
PACR06323	6g x 32mm	Countersunk	Brass Plated	Blister	100	6	9314932111439

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PACR06383	6g x 38mm	Countersunk	Brass Plated	Blister	100	6	9314932112436
PACR07253	7g x 25mm	Countersunk	Brass Plated	Blister	100	6	9314932129434
PACR08163	8g x 16mm	Countersunk	Brass Plated	Blister	100	6	9314932114430
PACR08203	8g x 20mm	Countersunk	Brass Plated	Blister	100	6	9314932115437
PACR0825P	8g x 25mm	Countersunk	Brass Plated	Handy Pack	25	6	9314932141665
PACR08253	8g x 25mm	Countersunk	Brass Plated	Blister	100	6	9314932116434
PACR08254	8g x 25mm	Countersunk	Brass Plated	Blister	200	6	9314932116441
PACR0832P	8g x 32mm	Countersunk	Brass Plated	Handy Pack	25	6	9314932141672
PACR08323	8g x 32mm	Countersunk	Brass Plated	Blister	100	6	9314932117431
PACR0838P	8g x 38mm	Countersunk	Brass Plated	Handy Pack	20	6	9314932141689
PACR08383	8g x 38mm	Countersunk	Brass Plated	Blister	100	6	9314932118438
PACR08503	8g x 50mm	Countersunk	Brass Plated	Blister	100	6	9314932120431
PACR10253	10g x 25mm	Countersunk	Brass Plated	Blister	100	6	9314932123432
PACR10323	10g x 32mm	Countersunk	Brass Plated	Blister	100	6	9314932124439
PACR10383	10g x 38mm	Countersunk	Brass Plated	Blister	100	6	9314932125436
PACR1050P	10g x 50mm	Countersunk	Brass Plated	Handy Pack	12	6	9314932141696
PACR10503	10g x 50mm	Countersunk	Brass Plated	Blister	100	6	9314932126433

Hinge Countersunk Head Phillips Drive - Brass Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Medium coarse thread designed for use in composite and natural timbers. Brass plated to match fitting being fixed.

APPLICATION: Fixing hinges, brackets and other cabinet hardware with a tapered recess in internal applications

END USER: Builders, Carpenters, Cabinet Makers, Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with a smooth underside, medium coarse full thread made from hardened wire and electroplated brass finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HIPR0725P	7g x 25mm	Countersunk	Brass Plated	Handy Pack	8	6	9314932819724
HIPR07253	7g x 25mm	Countersunk	Brass Plated	Blister	100	6	9314932819731
HIPR0730P	7g x 30mm	Countersunk	Brass Plated	Handy Pack	8	6	9314932819748
HIPR07303	7g x 30mm	Countersunk	Brass Plated	Blister	100	6	9314932819755
HIPR0825P	8g x 25mm	Countersunk	Brass Plated	Handy Pack	8	6	9314932819762
HIPR08253	8g x 25mm	Countersunk	Brass Plated	Blister	100	6	9314932819779
HIPR0830P	8g x 30mm	Countersunk	Brass Plated	Handy Pack	8	6	9314932819786
HIPR08303	8g x 30mm	Countersunk	Brass Plated	Blister	100	6	9314932819793

Hinge Countersunk Head Phillips Drive - Chrome Plated

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Medium coarse thread designed for use in composite and natural timbers. Polished chrome finish to match fitting being fixed.

APPLICATION: Fixing hinges, brackets and other cabinet hardware with a tapered recess in internal application

END USER: Builders, Carpenters, Cabinet Makers, Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with a smooth underside, medium coarse full thread made from hardened wire and electroplated chrome finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HIPC0725P	7g x 25mm	Countersunk	Chrome Plated	Handy Pack	8	6	9314932819809
HIPC07253	7g x 25mm	Countersunk	Chrome Plated	Blister	100	6	9314932819816
HIPC07255	7g x 25mm	Countersunk	Chrome Plated	Tub	500	1	9314932819823
HIPC0730P	7g x 30mm	Countersunk	Chrome Plated	Handy Pack	8	6	9314932819830
HIPC07303	7g x 30mm	Countersunk	Chrome Plated	Blister	100	6	9314932819847
HIPC07305	7g x 30mm	Countersunk	Chrome Plated	Tub	500	1	9314932819854
HIPC0825P	8g x 25mm	Countersunk	Chrome Plated	Handy Pack	8	6	9314932819861
HIPC08253	8g x 25mm	Countersunk	Chrome Plated	Blister	100	6	9314932819878
HIPC08255	8g x 25mm	Countersunk	Chrome Plated	Tub	500	1	9314932819885
HIPC0830P	8g x 30mm	Countersunk	Chrome Plated	Handy Pack	8	6	9314932819892
HIPC08303	8g x 30mm	Countersunk	Chrome Plated	Blister	100	6	9314932819908
HIPC08305	8g x 30mm	Countersunk	Chrome Plated	Tub	500	1	9314932819915
HIPC1025P	10g x 25mm	Countersunk	Chrome Plated	Handy Pack	8	6	9314932819922
HIPC10253	10g x 25mm	Countersunk	Chrome Plated	Blister	100	6	9314932819939
HIPC1030P	10g x 30mm	Countersunk	Chrome Plated	Handy Pack	8	6	9314932819946
HIPC10303	10g x 30mm	Countersunk	Chrome Plated	Blister	100	6	9314932819953

Hinge Countersunk Head Phillips Drive - Satin Chrome Plated

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Medium coarse thread designed for use in composite and natural timbers. Satin chrome finish to match fitting being fixed.

APPLICATION: Fixing hinges, brackets and other cabinet hardware with a tapered recess in internal applications

END USER: Builders, Carpenters, Cabinet Makers, Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with a smooth underside, medium coarse full thread made from hardened stainless steel wire and electroplated satin chrome finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HISC1025P	10g x 25mm	Countersunk	Satin Chrome Plated	Handy Pack	8	6	9314932820041
HISC10253	10g x 25mm	Countersunk	Satin Chrome Plated	Blister	100	6	9314932820058
HISC1030P	10g x 30mm	Countersunk	Satin Chrome Plated	Handy Pack	8	6	9314932820065
HISC10303	10g x 30mm	Countersunk	Satin Chrome Plated	Blister	100	6	9314932820072
HISC0725P	7g x 25mm	Countersunk	Satin Chrome Plated	Handy Pack	8	6	9314932819960

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HISC07253	7g x 25mm	Countersunk	Satin Chrome Plated	Blister	100	6	9314932819977
HISC0730P	7g x 30mm	Countersunk	Satin Chrome Plated	Handy Pack	8	6	9314932819984
HISC0825P	7g x 30mm	Countersunk	Satin Chrome Plated	Handy Pack	8	6	9314932820003
HISC07303	7g x 30mm	Countersunk	Satin Chrome Plated	Blister	100	6	9314932819991
HISC08253	8g x 25mm	Countersunk	Satin Chrome Plated	Blister	100	6	9314932820010
HISC0830P	8g x 30mm	Countersunk	Satin Chrome Plated	Handy Pack	8	6	9314932820027
HISC08303	8g x 30mm	Countersunk	Satin Chrome Plated	Blister	100	6	9314932820034

Hinge Countersunk Head Phillips Drive - Stainless Steel

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Medium coarse thread designed for use in composite and natural timbers. Stainless steel to match fitting being fixed.

APPLICATION: Fixing hinges, brackets and other cabinet hardware with a tapered recess

END USER: Builders, Carpenters, Cabinet Makers, Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with a smooth underside, medium coarse full thread made from hardened wire

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HISS0725P	7g x 25mm	Countersunk	Stainless Steel	Handy Pack	4	6	9314932820263
HISS07252	7g x 25mm	Countersunk	Stainless Steel	Blister	50	6	9314932820270
HISS0730P	7g x 30mm	Countersunk	Stainless Steel	Handy Pack	4	6	9314932820287
HISS07302	7g x 30mm	Countersunk	Stainless Steel	Blister	50	6	9314932820294
HISS0825P	8g x 25mm	Countersunk	Stainless Steel	Handy Pack	4	6	9314932820300
HISS08252	8g x 25mm	Countersunk	Stainless Steel	Blister	50	6	9314932820317
HISS0830P	8g x 30mm	Countersunk	Stainless Steel	Handy Pack	4	6	9314932820324
HISS08302	8g x 30mm	Countersunk	Stainless Steel	Blister	50	6	9314932820331
HISS1025P	10g x 25mm	Countersunk	Stainless Steel	Handy Pack	4	6	9314932820348
HISS10252	10g x 25mm	Countersunk	Stainless Steel	Blister	50	6	9314932820355
HISS1030P	10g x 30mm	Countersunk	Stainless Steel	Handy Pack	4	6	9314932820362
HISS10302	10g x 30mm	Countersunk	Stainless Steel	Blister	50	6	9314932820379

Hinge Countersunk Head Phillips Drive - Satin Stainless Steel

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Medium coarse thread designed for use in composite and natural timbers. Satin stainless steel to match fitting being fixed.

APPLICATION: Fixing hinges, brackets and other cabinet hardware with a tapered recess

END USER: Builders, Carpenters, Cabinet Makers, Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with a smooth underside, medium coarse full thread made from hardened stainless steel wire with a satin finish.

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HIPS0725P	7g x 25mm	Countersunk	Satin Stainless Steel	Handy Pack	4	6	9314932820089
HIPS07252	7g x 25mm	Countersunk	Satin Stainless Steel	Blister	50	6	9314932820096
HIPS07255	7g x 25mm	Countersunk	Satin Stainless Steel	Tub	500	1	9314932820102
HIPS0730P	7g x 30mm	Countersunk	Satin Stainless Steel	Handy Pack	4	6	9314932820119
HIPS07302	7g x 30mm	Countersunk	Satin Stainless Steel	Blister	50	6	9314932820126
HIPS07305	7g x 30mm	Countersunk	Satin Stainless Steel	Tub	500	1	9314932820133
HIPS0825P	8g x 25mm	Countersunk	Satin Stainless Steel	Handy Pack	4	6	9314932820140
HIPS08252	8g x 25mm	Countersunk	Satin Stainless Steel	Blister	50	6	9314932820157
HIPS08255	8g x 25mm	Countersunk	Satin Stainless Steel	Tub	500	1	9314932820164
HIPS0830P	8g x 30mm	Countersunk	Satin Stainless Steel	Handy Pack	4	6	9314932820171
HIPS08302	8g x 30mm	Countersunk	Satin Stainless Steel	Blister	50	6	9314932820188
HIPS08305	8g x 30mm	Countersunk	Satin Stainless Steel	Tub	500	1	9314932820195
HIPS1025P	10g x 25mm	Countersunk	Satin Stainless Steel	Handy Pack	4	6	9314932820201
HIPS10252	10g x 25mm	Countersunk	Satin Stainless Steel	Blister	50	6	9314932820218
HIPS10255	10g x 25mm	Countersunk	Satin Stainless Steel	Tub	500	1	9314932820225
HIPS1030P	10g x 30mm	Countersunk	Satin Stainless Steel	Handy Pack	4	6	9314932820232
HIPS10302	10g x 30mm	Countersunk	Satin Stainless Steel	Blister	50	6	9314932820249
HIPS10305	10g x 30mm	Countersunk	Satin Stainless Steel	Tub	500	1	9314932820256

Hinge Countersunk Head Phillips Drive - Zinc Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Has a countersunk head with a smooth tapered underside designed to sit flush in hinges, cabinet hardware fitted with tapered recesses. Generally used where the finish/appearance is a primary concern. Medium coarse thread designed for use in composite and natural timbers. Bright zinc plated to match fitting being fixed.

APPLICATION: Fixing hinges, brackets and other cabinet hardware with a tapered recess

END USER: Builders, Carpenters, Cabinet Makers, Door Installers and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with a smooth underside, medium coarse full thread made from hardened wire and electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HIPZ0720P	7g x 20mm	Countersunk	Zinc Plated	Handy Pack	8	6	9314932819502
HIPZ07203	7g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932819519
HIPZ0725P	7g x 25mm	Countersunk	Zinc Plated	Handy Pack	8	6	9314932819526
HIPZ07253	7g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932819533
HIPZ07255	7g x 25mm	Countersunk	Zinc Plated	Tub	500	1	9314932819540
HIPZ0730P	7g x 30mm	Countersunk	Zinc Plated	Handy Pack	8	6	9314932819557
HIPZ07303	7g x 30mm	Countersunk	Zinc Plated	Blister	100	6	9314932819564
HIPZ07305	7g x 30mm	Countersunk	Zinc Plated	Tub	500	1	9314932819571
HIPZ0820P	8g x 20mm	Countersunk	Zinc Plated	Handy Pack	8	6	9314932819588
HIPZ08203	8g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932819595
HIPZ0825P	8g x 25mm	Countersunk	Zinc Plated	Handy Pack	8	6	9314932819601
HIPZ08253	8g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932819618
HIPZ08255	8g x 25mm	Countersunk	Zinc Plated	Tub	500	1	9314932819625
HIPZ0830P	8g x 30mm	Countersunk	Zinc Plated	Handy Pack	8	6	9314932819632
HIPZ08303	8g x 30mm	Countersunk	Zinc Plated	Blister	100	6	9314932819649
HIPZ08305	8g x 30mm	Countersunk	Zinc Plated	Tub	500	1	9314932819656
HIPZ1025P	10g x 25mm	Countersunk	Zinc Plated	Handy Pack	8	6	9314932819663
HIPZ10253	10g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932819670
HIPZ10255	10g x 25mm	Countersunk	Zinc Plated	Tub	500	1	9314932819687
HIPZ1030P	10g x 30mm	Countersunk	Zinc Plated	Handy Pack	8	6	9314932819694
HIPZ10303	10g x 30mm	Countersunk	Zinc Plated	Blister	100	6	9314932819700
HIPZ10305	10g x 30mm	Countersunk	Zinc Plated	Tub	500	1	9314932819717

Chipboard Countersunk Head Phillips Drive - Zinc Plated

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Has a countersunk head with ribs that self embed and can be driven flush with the timber surface or countersunk. Coarse thread optimises holding power in chipboard, other composite timbers and softwoods.

APPLICATION: Flooring, light duty framing, boxes, crates, chipboard, MDF, pine, timber to timber and cabinet making. General purpose fixing timber to timber

END USER: Builder, Carpenter, Joiner, DIYers

FEATURES: Cold forged and roll formed, countersunk head with nibs, coarse thread running 2/3 of shank length made from hardened wire and electroplated bright zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
CHEZ4PACK	4 x Assorted Sizes*	Countersunk	Zinc Plated	Tub	650	1	9314932900132
CHEZ0820P	8g x 20mm	Countersunk	Zinc Plated	Handy Pack	45	6	9314932141009
CHEZ08203	8g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932214239
CHEZ0825P	8g x 25mm	Countersunk	Zinc Plated	Handy Pack	40	6	9314932140934
CHEZ08253	8g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932201239
CHEZ08255	8g x 25mm	Countersunk	Zinc Plated	Tub	500	1	9314932201253
CHEZ08256	8g x 25mm	Countersunk	Zinc Plated	Tub	1000	1	9314932201260
CHEZ08283	8g x 28mm	Countersunk	Zinc Plated	Blister	100	6	9314932213232
CHEZ0830P	8g x 30mm	Countersunk	Zinc Plated	Handy Pack	35	6	9314932140941
CHEZ08303	8g x 30mm	Countersunk	Zinc Plated	Blister	100	6	9314932202236
CHEZ08305	8g x 30mm	Countersunk	Zinc Plated	Tub	500	1	9314932202250
CHEZ08306	8g x 30mm	Countersunk	Zinc Plated	Tub	1000	1	9314932202267
CHEZ0835P	8g x 35mm	Countersunk	Zinc Plated	Handy Pack	30	6	9314932140958
CHEZ08353	8g x 35mm	Countersunk	Zinc Plated	Blister	100	6	9314932203233
CHEZ08355	8g x 35mm	Countersunk	Zinc Plated	Tub	500	1	9314932203257
CHEZ08356	8g x 35mm	Countersunk	Zinc Plated	Tub	1000	1	9314932203264
CHEZ0840P	8g x 40mm	Countersunk	Zinc Plated	Handy Pack	28	6	9314932140965
CHEZ08403	8g x 40mm	Countersunk	Zinc Plated	Blister	100	6	9314932204230
CHEZ08405	8g x 40mm	Countersunk	Zinc Plated	Tub	500	1	9314932204254
CHEZ08406	8g x 40mm	Countersunk	Zinc Plated	Tub	1000	1	9314932204261
CHEZ08453	8g x 45mm	Countersunk	Zinc Plated	Blister	100	6	9314932205237
CHEZ08455	8g x 45mm	Countersunk	Zinc Plated	Tub	500	1	9314932205251
CHEZ0850P	8g x 50mm	Countersunk	Zinc Plated	Handy Pack	22	6	9314932140972
CHEZ08503	8g x 50mm	Countersunk	Zinc Plated	Blister	100	6	9314932206234
CHEZ08505	8g x 50mm	Countersunk	Zinc Plated	Tub	500	1	9314932206258
CHEZ0860P	8g x 60mm	Countersunk	Zinc Plated	Handy Pack	20	6	9314932140989
CHEZ08603	8g x 60mm	Countersunk	Zinc Plated	Blister	100	6	9314932207231
CHEZ08605	8g x 60mm	Countersunk	Zinc Plated	Tub	500	1	9314932207255
CHEZ10303	10g x 30mm	Countersunk	Zinc Plated	Blister	100	6	9314932208238
CHEZ10403	10g x 40mm	Countersunk	Zinc Plated	Blister	100	6	9314932209235
CHEZ10503	10g x 50mm	Countersunk	Zinc Plated	Blister	100	6	9314932210231
CHEZ1065P	10g x 65mm	Countersunk	Zinc Plated	Handy Pack	14	6	9314932140996
CHEZ10653	10g x 65mm	Countersunk	Zinc Plated	Blister	100	6	9314932211238
CHEZ10655	10g x 65mm	Countersunk	Zinc Plated	Tub	500	1	9314932211252

* 4 x Assorted Sizes = 8g x 30mm 250pcs, 8g x 40mm 180pcs, 8g x 50mm 120pcs, 8g x 60mm 100pcs

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
CHEZ10753	10g x 75mm	Countersunk	Zinc Plated	Blister	100	6	9314932212235
CHEZ10755	10g x 75mm	Countersunk	Zinc Plated	Tub	500	1	9314932212259
CHEZ101002	10g x 100mm	Countersunk	Zinc Plated	Blister	50	6	9314932215229

Chipboard Countersunk Head Square Drive - 304 Grade Stainless Steel

PACK COLOUR



Easy to use, can be applied using a No.2 Square bit in a power tool. Has a countersunk head with ribs that self embed and can be driven flush with the timber surface or countersunk. Coarse thread optimises holding power in chipboard, other composite timbers and softwoods.

APPLICATION: Flooring, light duty framing, boxes, crates, chipboard, MDF, pine, timber to timber and cabinet making. General purpose fixing timber to timber in corrosive environments

END USER: Builder, Carpenter, Joiner, DIYers

FEATURES: Cold forged and roll formed, countersunk head with ribs, coarse thread running 2/3 of shank length made from hardened 304 grade stainless steel wire

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
CHES0820P	8g x 20mm	Countersunk	304 Galvanised	Handy Pack	15	6	9314932823769
CHES08203	8g x 20mm	Countersunk	304 Galvanised	Blister	100	6	9314932823158
CHES0825P	8g x 25mm	Countersunk	304 Galvanised	Handy Pack	12	6	9314932823776
CHES08253	8g x 25mm	Countersunk	304 Galvanised	Blister	100	6	9314932823165
CHES0832P	8g x 32mm	Countersunk	304 Galvanised	Handy Pack	10	6	9314932823783
CHES08323	8g x 32mm	Countersunk	304 Galvanised	Blister	100	6	9314932823172
CHES08324	8g x 32mm	Countersunk	304 Galvanised	Blister	200	6	9314932823899
CHES0838P	8g x 38mm	Countersunk	304 Galvanised	Handy Pack	8	6	9314932823790
CHES08383	8g x 38mm	Countersunk	304 Galvanised	Blister	100	6	9314932823196
CHES08453	8g x 45mm	Countersunk	304 Galvanised	Blister	100	6	9314932823202
CHES0850P	8g x 50mm	Countersunk	304 Galvanised	Handy Pack	7	6	9314932823806
CHES08503	8g x 50mm	Countersunk	304 Galvanised	Blister	100	6	9314932823219
CHES0865P	8g x 65mm	Countersunk	304 Galvanised	Handy Pack	5	6	9314932823813
CHES08653	8g x 65mm	Countersunk	304 Galvanised	Blister	100	6	9314932823226
CHES10505P	10g x 50mm	Countersunk	304 Galvanised	Handy Pack	6	6	9314932823820
CHES10503	10g x 50mm	Countersunk	304 Galvanised	Blister	100	6	9314932823233
CHES1065P	10g x 65mm	Countersunk	304 Galvanised	Handy Pack	4	6	9314932823837
CHES10653	10g x 65mm	Countersunk	304 Galvanised	Blister	100	6	9314932823240
CHES1075P	10g x 75mm	Countersunk	304 Galvanised	Handy Pack	4	6	9314932823844
CHES10752	10g x 75mm	Countersunk	304 Galvanised	Blister	50	6	9314932823257
CHES10901	10g x 90mm	Countersunk	304 Galvanised	Blister	25	6	9314932823264

Timber Type 17 Point Countersunk Head Phillips Drive - Galvanised

PACK COLOUR

OUTDOOR

Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Countersunk head with nibs. Self drilling type 17 point with full coarse thread. Mechanical galvanising for outdoor use.

APPLICATION: For fixing brackets, plyboard, paneling, trellis, slats, timber, cement sheet to timber in external situations

END USER: Builders, Carpenters, and DIYers

FEATURES: Cold forged and roll formed, flat countersunk head with full thread, type 17 point made from hardened wire and mechanically galvanised finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIEG1030P	10g x 30mm	Countersunk	Galvanised	Handy Pack	20	6	9314932140880
TIEG10303	10g x 30mm	Countersunk	Galvanised	Blister	100	6	9314932811674
TIEG10305	10g x 30mm	Countersunk	Galvanised	Tub	500	1	9314932811681
TIEG1040P	10g x 40mm	Countersunk	Galvanised	Handy Pack	18	6	9314932140897
TIEG10403	10g x 40mm	Countersunk	Galvanised	Blister	100	6	9314932811698
TIEG10405	10g x 40mm	Countersunk	Galvanised	Tub	500	1	9314932811704
TIEG1050P	10g x 50mm	Countersunk	Galvanised	Handy Pack	15	6	9314932140903
TIEG10503	10g x 50mm	Countersunk	Galvanised	Blister	100	6	9314932811711
TIEG10505	10g x 50mm	Countersunk	Galvanised	Tub	500	1	9314932811728
TIEG10603	10g x 60mm	Countersunk	Galvanised	Blister	100	6	9314932811735
TIEG10605	10g x 60mm	Countersunk	Galvanised	Tub	500	1	9314932811742

Timber Type 17 Point Countersunk Head Phillips Drive - Zinc Gold Plated

PACK COLOUR

INDOOR

Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Flat countersunk heads with nibs Self drilling type 17 point with full coarse thread. Zinc gold coating for general indoor corrosion resistance.

APPLICATION: For fixing plyboard, panelling, slats, timber, cement sheet to timber in internal situations

END USER: Builders, Carpenters, and DIYers

FEATURES: Cold forged and roll formed, countersunk head with full thread, type 17 point made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIED10302	10g x 30mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932456226
TIED10305	10g x 30mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932820386
TIED10402	10g x 40mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932457223
TIED10405	10g x 40mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932820393
TIED10502	10g x 50mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932458220
TIED10505	10g x 50mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932820409

* 4 x Assorted Sizes = 8g x 30mm 250pcs, 8g x 40mm 180pcs, 8g x 50mm 120pcs, 8g x 60mm 100pcs

Wood Screw Countersunk Head Phillips Drive - Zinc Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Countersunk heads without nibs. AB point with partial thread and tapered shank. Bright zinc coating for aesthetics and general indoor corrosion resistance.

APPLICATION: For fixing brackets, hinges, timber to timber in internal situations

END USER: Builders, Carpenters, and DIYers

FEATURES: Cold forged and roll formed, countersunk head with partial thread, Gimlet point made from hardened wire and electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
WOCZ06163	6g x 16mm	Countersunk	Zinc Plated	Blister	100	6	9314932301236
WOCZ06253	6g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932302233
WOCZ06323	6g x 32mm	Countersunk	Zinc Plated	Blister	100	6	9314932303230
WOCZ08203	8g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932306231
WOCZ0825P	8g x 25mm	Countersunk	Zinc Plated	Handy Pack	35	6	9314932141030
WOCZ08253	8g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932307238
WOCZ0832P	8g x 32mm	Countersunk	Zinc Plated	Handy Pack	30	6	9314932141047
WOCZ08323	8g x 32mm	Countersunk	Zinc Plated	Blister	100	6	9314932308235
WOCZ0838P	8g x 38mm	Countersunk	Zinc Plated	Handy Pack	20	6	9314932141054
WOCZ08383	8g x 38mm	Countersunk	Zinc Plated	Blister	100	6	9314932309232
WOCZ10503	10g x 50mm	Countersunk	Zinc Plated	Blister	100	6	9314932314236

Treated Pine Countersunk Head Phillips Drive - Galvanised (Not for use in ACQ treated timbers)

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Has a countersunk ribbed head that is self embedding and can be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Mechanical zinc coating provides corrosion resistance for external applications in treated timbers other than decking.

APPLICATION: Light duty framing, trellis, slatting, garden boxes, flower boxes, fresh cement sheet, General purpose fixing timber to timber

END USER: Builder, Carpenter, Landscapers, Gardeners, DIYers

FEATURES: Cold forged and roll formed, countersunk head with nibs, coarse thread running 2/3 of shank length made from hardened wire and mechanically galvanised

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
CHEG4PACK*	4 x Assorted Sizes	Countersunk	Galvanised	Tub	650	1	9314932900149
CHEG0820P	8g x 20mm	Countersunk	Galvanised	Handy Pack	40	6	9314932140804
CHEG08203	8g x 20mm	Countersunk	Galvanised	Blister	100	6	9314932214635
CHEG08205	8g x 20mm	Countersunk	Galvanised	Tub	500	1	9314932811513
CHEG0825P	8g x 25mm	Countersunk	Galvanised	Handy Pack	35	6	9314932140705
CHEG08253	8g x 25mm	Countersunk	Galvanised	Blister	100	6	9314932201635
CHEG0830P	8g x 30mm	Countersunk	Galvanised	Handy Pack	30	6	9314932140712
CHEG08303	8g x 30mm	Countersunk	Galvanised	Blister	100	6	9314932202632
CHEG08305	8g x 30mm	Countersunk	Galvanised	Tub	500	1	9314932202656
CHEG08306	8g x 30mm	Countersunk	Galvanised	Tub	1000	1	9314932202663
CHEG0835P	8g x 35mm	Countersunk	Galvanised	Handy Pack	28	6	9314932140729
CHEG08353	8g x 35mm	Countersunk	Galvanised	Blister	100	6	9314932203639
CHEG08355	8g x 35mm	Countersunk	Galvanised	Tub	500	1	9314932203653
CHEG0840P	8g x 40mm	Countersunk	Galvanised	Handy Pack	25	6	9314932140736

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
CHEG08403	8g x 40mm	Countersunk	Galvanised	Blister	100	6	9314932204636
CHEG08405	8g x 40mm	Countersunk	Galvanised	Tub	500	1	9314932204650
CHEG08406	8g x 40mm	Countersunk	Galvanised	Tub	1000	1	9314932204667
CHEG0845P	8g x 45mm	Countersunk	Galvanised	Handy Pack	22	6	9314932140743
CHEG08453	8g x 45mm	Countersunk	Galvanised	Blister	100	6	9314932205633
CHEG08456	8g x 45mm	Countersunk	Galvanised	Tub	1000	1	9314932205664
CHEG0850P	8g x 50mm	Countersunk	Galvanised	Handy Pack	20	6	9314932140750
CHEG08503	8g x 50mm	Countersunk	Galvanised	Blister	100	6	9314932206630
CHEG08505	8g x 50mm	Countersunk	Galvanised	Tub	500	1	9314932206654
CHEG08506	8g x 50mm	Countersunk	Galvanised	Tub	1000	1	9314932206661
CHEG0860P	8g x 60mm	Countersunk	Galvanised	Handy Pack	16	6	9314932140767
CHEG08603	8g x 60mm	Countersunk	Galvanised	Blister	100	6	9314932207637
CHEG08605	8g x 60mm	Countersunk	Galvanised	Tub	500	1	9314932207651
CHEG10403	10g x 40mm	Countersunk	Galvanised	Blister	100	6	9314932209631
CHEG1050P	10g x 50mm	Countersunk	Galvanised	Handy Pack	18	6	9314932140774
CHEG10503	10g x 50mm	Countersunk	Galvanised	Blister	100	6	9314932210637
CHEG10505	10g x 50mm	Countersunk	Galvanised	Tub	500	1	9314932210651
CHEG1065P	10g x 65mm	Countersunk	Galvanised	Handy Pack	12	6	9314932140781
CHEG10653	10g x 65mm	Countersunk	Galvanised	Blister	100	6	9314932211634
CHEG10655	10g x 65mm	Countersunk	Galvanised	Tub	500	1	9314932211658
CHEG1075P	10g x 75mm	Countersunk	Galvanised	Handy Pack	10	6	9314932140798
CHEG10753	10g x 75mm	Countersunk	Galvanised	Blister	100	6	9314932212631
CHEG10755	10g x 75mm	Countersunk	Galvanised	Tub	500	1	9314932212655
CHEG10756	10g x 75mm	Countersunk	Galvanised	Bucket Sml	1000	1	9314932212662
CHEG101002	10g x 100mm	Countersunk	Galvanised	Blister	50	6	9314932215625
CHEG101005	10g x 100mm	Countersunk	Galvanised	Bucket Sml	500	1	9314932215656

Heavy Duty Timber Screws

Landscaping Screw Type 17 Point Self Embedding Head In-Hex Drive - ChemShield


PACK COLOUR


Easy to use, can be applied using 5mm hex/Allen key or 5mm hex drive for 14 gauge, or a 6mm hex/Allen key, or 6mm hex drive bit for 16 gauge in a power tool. Self drilling type 17 point. Ribbed bugle heads self embed and can be driven flush or countersunk below the timber surface and are used where finish is a primary concern. Landscape screws are fitted with a reinforced ribbed bugle head for greater strength and a reaming thread that minimises friction and reduces torque required. ChemShield provides corrosion resistance for external applications in treated timbers.

APPLICATION: For structural framing, pergolas, carports, landscaping

END USER: Builders, Framers, Carpenters, Landscapers and DIYers

FEATURES: Cold forged and roll formed, reinforced bugle head with nibs, coarse thread with type 17 point, with reaming thread made from hardened wire and ChemShield engineered finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
BBEM14751	14g x 75mm	Bugle	ChemShield	Blister	25	1	9314932822328
BBEM14753	14g x 75mm	Bugle	ChemShield	Tub	100	1	9314932822335
BBEM141001	14g x 100mm	Bugle	ChemShield	Blister	25	1	9314932822342
BBEM141003	14g x 100mm	Bugle	ChemShield	Tub	100	1	9314932822359
BBEM141252	14g x 125mm	Bugle	ChemShield	Box	50	1	9314932822366
BBEM141502	14g x 150mm	Bugle	ChemShield	Box	50	1	9314932822373
BBEM141752	14g x 175mm	Reinforced Bugle	ChemShield	Box	50	1	9314932811049
BBEM142002	14g x 200mm	Reinforced Bugle	ChemShield	Box	50	1	9314932811056
BBEM162252	14g x 225mm	Reinforced Bugle	ChemShield	Box	50	1	9314932811063
BBEM162502	14g x 250mm	Reinforced Bugle	ChemShield	Box	50	1	9314932811070

Bugle Batten Type 17 Point Self Embedding Head In-Hex Drive - 316 Grade Stainless Steel

PACK COLOUR


Easy to use, can be applied using 5mm hex/Allen key or 5mm hex drive bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Ribbed bugle heads self embed and can be driven flush or countersunk below the timber surface and are used where finish is a primary concern. 316 marine grade stainless steel provides corrosion resistance for external applications in extreme conditions or where aesthetics are important.

APPLICATION: For structural framing, roofing battens, furniture, gates, fences, work benches, pergolas, carports, decking planks, landscaping

END USER: Builders, Framers, Carpenters, Furniture Makers, Landscapers and DIYers

FEATURES: Cold forged and roll formed, bugle head with nibs, coarse thread with type 17 point, made from 316 marine grade stainless steel hardened wire

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
BBES14501	14g x 50mm	Bugle	316 Stainless Steel	Blister	25	6	9314932813340
BBES14503	14g x 50mm	Bugle	316 Stainless Steel	Tub	100	1	9314932813357
BBES14505	14g x 50mm	Bugle	316 Stainless Steel	Tub	500	1	9314932813364
BBES14651	14g x 65mm	Bugle	316 Stainless Steel	Blister	25	6	9314932813371
BBES14653	14g x 65mm	Bugle	316 Stainless Steel	Tub	100	1	9314932813388
BBES14655	14g x 65mm	Bugle	316 Stainless Steel	Tub	500	1	9314932813395
BBES14751	14g x 75mm	Bugle	316 Stainless Steel	Blister	25	6	9314932570717
BBES14753	14g x 75mm	Bugle	316 Stainless Steel	Tub	100	1	9314932570731
BBES14757	14g x 75mm	Bugle	316 Stainless Steel	Tub	250	1	9314932570779
BBES141001	14g x 100mm	Bugle	316 Stainless Steel	Blister	25	6	9314932571714
BBES141003	14g x 100mm	Bugle	316 Stainless Steel	Tub	100	1	9314932810912
BBES141007	14g x 100mm	Bugle	316 Stainless Steel	Tub	250	1	9314932571776

Bugle Batten Type 17 Point Self Embedding Head In-Hex Drive - Galvanised

PACK COLOUR


Easy to use, can be applied using 5mm hex/Allen key or 5mm hex drive bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Ribbed bugle heads self embed and can be driven flush or countersunk below the timber surface and are used where finish is a primary concern. Mechanical galvanising provides corrosion resistance for external applications.

APPLICATION: For structural framing, roofing battens, furniture, gates, fences, work benches, pergolas, carports, decking planks, landscaping

END USER: Builders, Framers, Carpenters, Furniture Makers, Landscapers and DIYers

FEATURES: Cold forged and roll formed, bugle head with ribs, coarse thread with type 17 point made from hardened wire and mechanically galvanised finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
BBEG1450P	14g x 50mm	Bugle	Galvanised	Handy Pack	8	6	9314932140620
BBEG14501	14g x 50mm	Bugle	Galvanised	Blister	25	6	9314932572513
BBEG14503	14g x 50mm	Bugle	Galvanised	Tub	100	1	9314932572537
BBEG14506	14g x 50mm	Bugle	Galvanised	Bucket Lge	1000	1	9314932572568
BBEG14651	14g x 65mm	Bugle	Galvanised	Blister	25	6	9314932813401
BBEG14653	14g x 65mm	Bugle	Galvanised	Tub	100	1	9314932813418
BBEG14655	14g x 65mm	Bugle	Galvanised	Tub	500	1	9314932813425
BBEG14656	14g x 65mm	Bugle	Galvanised	Bucket Lge	1000	1	9314932813432
BBEG1475P	14g x 75mm	Bugle	Galvanised	Handy Pack	6	6	9314932140637
BBEG14751	14g x 75mm	Bugle	Galvanised	Blister	25	6	9314932570519
BBEG14753	14g x 75mm	Bugle	Galvanised	Tub	100	1	9314932570533
BBEG14757	14g x 75mm	Bugle	Galvanised	Tub	250	1	9314932570571
BBEG14755	14g x 75mm	Bugle	Galvanised	Bucket Sml	500	1	9314932570557
BBEG14756	14g x 75mm	Bugle	Galvanised	Bucket Lge	1000	1	9314932570564
BBEG141001	14g x 100mm	Bugle	Galvanised	Blister	25	6	9314932571516
BBEG141003	14g x 100mm	Bugle	Galvanised	Tub	100	1	9314932571530
BBEG141007	14g x 100mm	Bugle	Galvanised	Tub	250	1	9314932571578
BBEG141005	14g x 100mm	Bugle	Galvanised	Bucket Lge	500	1	9314932571554
BBEG141008	14g x 100mm	Bugle	Galvanised	Bucket Lge	700	1	9314932810233
BBEG141251	14g x 125mm	Bugle	Galvanised	Blister	25	6	9314932573510
BBEG141253	14g x 125mm	Bugle	Galvanised	Tub	100	1	9314932573534
BBEG141255	14g x 125mm	Bugle	Galvanised	Bucket Lge	500	1	9314932810837
BBEG141258	14g x 125mm	Bugle	Galvanised	Bucket Lge	900	1	9314932573589
BBEG141501	14g x 150mm	Bugle	Galvanised	Blister	25	6	9314932574517
BBEG141503	14g x 150mm	Bugle	Galvanised	Tub	100	1	9314932574531
BBEG141505	14g x 150mm	Bugle	Galvanised	Bucket Lge	500	1	9314932810905
BBEG141508	14g x 150mm	Bugle	Galvanised	Bucket Lge	800	1	9314932574586

Bugle Batten Type 17 Point Self Embedding Head In-Hex Drive - Zinc Gold Plated

PACK COLOUR


Easy to use, can be applied using 5mm hex/Allen key, 5mm hex driver bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Ribbed bugle heads self embed and can be driven flush or countersunk below the timber surface and are used where finish is a primary concern. Zinc gold plating for indoor corrosion resistance.

APPLICATION: For structural framing, furniture, work benches

END USER: Builders, Framers, Carpenters, Furniture Makers and DIYers

FEATURES: Cold forged and roll formed, bugle head with nibs, coarse thread with type 17 point, made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
BBED1450P	14g x 50mm	Bugle	Zinc Gold Plated	Handy Pack	8	6	9314932140248
BBED14501	14g x 50mm	Bugle	Zinc Gold Plated	Blister	25	6	9314932572216
BBED14503	14g x 50mm	Bugle	Zinc Gold Plated	Tub	100	1	9314932572230
BBED1475P	14g x 75mm	Bugle	Zinc Gold Plated	Handy Pack	5	6	9314932140255
BBED14751	14g x 75mm	Bugle	Zinc Gold Plated	Blister	25	6	9314932570212
BBED14753	14g x 75mm	Bugle	Zinc Gold Plated	Tub	100	1	9314932570236
BBED14755	14g x 75mm	Bugle	Zinc Gold Plated	Bucket Sml	500	1	9314932570250
BBED14756	14g x 75mm	Bugle	Zinc Gold Plated	Bucket Lge	1000	1	9314932570267
BBED141001	14g x 100mm	Bugle	Zinc Gold Plated	Blister	25	6	9314932571219
BBED141003	14g x 100mm	Bugle	Zinc Gold Plated	Tub	100	1	9314932571233
BBED141005	14g x 100mm	Bugle	Zinc Gold Plated	Bucket Lge	500	1	9314932571257

Timber Type 17 Point Hex Head Hex Drive - Galvanised Class 3

PACK COLOUR


Easy to use, can be applied using 5/16 socket for 12 gauge or 3/8 sockets for 14 gauge or appropriate driver bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Hex flanged heads provide optimum holding power where appearance is secondary. Mechanical galvanising provides corrosion resistance for external applications.

APPLICATION: For structural framing, furniture, gates, fences, work benches, pergolas, carports

END USER: Builders, Framers, Carpenters, Furniture Makers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head, coarse thread with type 17 point, made from hardened wire and mechanically galvanised class 3 finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIHG1025P	10g x 25mm	Hex	Galvanised Class 3	Handy Pack	18	6	9314932822625
TIHG10252	10g x 25mm	Hex	Galvanised Class 3	Blister	50	6	9314932822632
TIHG10257	10g x 25mm	Hex	Galvanised Class 3	Tub	250	1	9314932822649
TIHG1225P	12g x 25mm	Hex	Galvanised Class 3	Handy Pack	15	6	9314932140545
TIHG12252	12g x 25mm	Hex	Galvanised Class 3	Blister	50	6	9314932424522
TIHG1230P	12g x 30mm	Hex	Galvanised Class 3	Handy Pack	18	6	9314932140552
TIHG12302	12g x 30mm	Hex	Galvanised Class 3	Blister	50	6	9314932425529
TIHG12307	12g x 30mm	Hex	Galvanised Class 3	Tub	250	1	9314932425574
TIHG1245P	12g x 45mm	Hex	Galvanised Class 3	Handy Pack	10	6	9314932140569
TIHG12452	12g x 45mm	Hex	Galvanised Class 3	Blister	50	6	9314932426526
TIHG1250P	12g x 50mm	Hex	Galvanised Class 3	Handy Pack	10	6	9314932140576
TIHG12502	12g x 50mm	Hex	Galvanised Class 3	Blister	50	6	9314932427523

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIHG1265P	12g x 65mm	Hex	Galvanised Class 3	Handy Pack	8	6	9314932140583
TIHG12652	12g x 65mm	Hex	Galvanised Class 3	Blister	50	6	9314932428520
TIHG1475P	14g x 75mm	Hex	Galvanised Class 3	Handy Pack	5	6	9314932140590
TIHG14751	14g x 75mm	Hex	Galvanised Class 3	Blister	25	6	9314932431513
TIHG14901	14g x 90mm	Hex	Galvanised Class 3	Blister	25	6	9314932432510
TIHG141001	14g x 100mm	Hex	Galvanised Class 3	Blister	25	6	9314932433517

Timber Type 17 Point Hex Head Hex Drive - Zinc Gold Plated

PACK COLOUR


Easy to use, can be applied using socket 5/16 for 12 gauge or 3/8 sockets for 14 gauge or appropriate driver bit in a power tool. Self drilling type 17 points can pierce light gauge steel up to 0.6mm. Hex flanged heads provide optimum holding power where appearance is secondary. Zinc gold plating for indoor corrosion resistance.

APPLICATION: For structural framing, furniture, work benches

END USER: Builders, Framers, Carpenters, Furniture Makers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head, coarse thread with type 17 point, made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIHD1225P	12g x 25mm	Hex	Zinc Gold Plated	Handy Pack	15	6	9314932140460
TIHD12252	12g x 25mm	Hex	Zinc Gold Plated	Blister	50	6	9314932476224
TIHD1230P	12g x 30mm	Hex	Zinc Gold Plated	Handy Pack	10	6	9314932140477
TIHD12302	12g x 30mm	Hex	Zinc Gold Plated	Blister	50	6	9314932477221
TIHD1245P	12g x 45mm	Hex	Zinc Gold Plated	Handy Pack	10	6	9314932140484
TIHD12452	12g x 45mm	Hex	Zinc Gold Plated	Blister	50	6	9314932478228
TIHD1250P	12g x 50mm	Hex	Zinc Gold Plated	Handy Pack	8	6	9314932140491
TIHD12502	12g x 50mm	Hex	Zinc Gold Plated	Blister	50	6	9314932479225
TIHD1265P	12g x 65mm	Hex	Zinc Gold Plated	Handy Pack	5	6	9314932140507
TIHD12652	12g x 65mm	Hex	Zinc Gold Plated	Blister	50	6	9314932480221
TIHD1475P	14g x 75mm	Hex	Zinc Gold Plated	Handy Pack	50	6	9314932140514
TIHD14751	14g x 75mm	Hex	Zinc Gold Plated	Blister	25	6	9314932431216
TIHD14901	14g x 90mm	Hex	Zinc Gold Plated	Blister	25	6	9314932432213

Decking Screws

Hardwood Decking Type 17 Point Countersunk Square Drive - 302 Grade Stainless Steel

PACK COLOUR



Easy to use, can be applied using square drive driver bit in a power tool. No. 2 square drive, self drilling type 17 point. Has countersunk ribbed head that self embeds and can be driven flush with timber surface or countersunk below the surface. Coarse thread runs 2/3 of the shank length. Neat trim head for minimum visual impact in decking boards. Stainless steel provides a high level of corrosion resistance for external applications. For best results, pre-drill and countersink timber.

APPLICATION: For fixing decking, flooring, slatting and general timber to timber external applications

END USER: Builders, Carpenters, Landscapers DIYers

FEATURES: Cold forged and roll formed, countersunk heads with nibs, coarse thread 2/3 of shank length, type 17 point made from 302 grade stainless steel

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DESS08505	8g x 50mm	Countersunk	302 Stainless Steel	Tub	500	1	9314932820720
DESS08655	8g x 65mm	Countersunk	302 Stainless Steel	Tub	500	1	9314932820737
DESS10505	10g x 50mm	Countersunk	302 Stainless Steel	Tub	500	1	9314932820744
DESS10655	10g x 65mm	Countersunk	302 Stainless Steel	Tub	500	1	9314932820751

Hardwood Decking Type 17 Point Countersunk Square Drive - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, can be applied using square drive driver bit in a power tool. No. 2 square drive (No. 1 square drive for 7g), self drilling type 17 point. Has countersunk ribbed head that self embed and can be driven flush with timber surface or countersunk below the surface. Coarse thread runs 2/3 of the shank length. Small trim head for minimum visual impact in decking boards. 316 marine grade stainless steel provides the highest level of corrosion resistance for external applications. For best results, pre-drill and countersink timber.

APPLICATION: For fixing hardwood decking, flooring, slatting and general timber to timber external applications in extreme conditions

END USER: Builders, Carpenters, Landscapers DIYers

FEATURES: Cold forged and roll formed, countersunk heads with nibs, coarse thread 2/3 of shank length, type 17 point made from 316 marine grade stainless steel

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DHES07502	7g x 50mm	Countersunk	316 Stainless Steel	Blister	50	6	9314932206722
DHES07505	7g x 50mm	Countersunk	316 Stainless Steel	Tub	500	1	9314932810929
DHES07506	7g x 50mm	Countersunk	316 Stainless Steel	Tub	1000	1	9314932810585
DHES10502	10g x 50mm	Countersunk	316 Stainless Steel	Blister	50	6	9314932810592
DHES10505	10g x 50mm	Countersunk	316 Stainless Steel	Tub	500	1	9314932810608
DHES10652	10g x 65mm	Countersunk	316 Stainless Steel	Blister	50	6	9314932810615
DHES10655	10g x 65mm	Countersunk	316 Stainless Steel	Tub	500	1	9314932810622

Softwood Decking Type 17 Point Countersunk Square Drive - 316 Grade Stainless Steel

PACK COLOUR


Easy to use, can be applied using square drive driver bit in a power tool. No. 2 square drive, self drilling type 17 point. Has countersunk ribbed head that self embed and can be driven flush with timber surface or countersunk below the surface. Coarse thread runs 2/3 of the shank length. Broad head for maximum holding power in softwood timbers. 316 marine grade stainless steel provides corrosion resistance for external applications. For best results, pre-drill and countersink timber.

APPLICATION: For fixing softwood decking, flooring, slatting and general timber to timber external applications in extreme conditions

END USER: Builders, Carpenters, Landscapers DIYers

FEATURES: Cold forged and roll formed, countersunk heads with nibs, coarse thread 2/3 of shank length, type 17 point made from 316 marine grade stainless steel

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DSES07652	7g x 65mm	Countersunk	316 Stainless Steel	Blister	50	6	9314932207729
DSES07655	7g x 65mm	Countersunk	316 Stainless Steel	Tub	500	1	9314932810943

Treated Pine Decking Type 17 Point Countersunk Square Drive - ChemShield


PACK COLOUR


Easy to use, can be applied using square drive driver bit in a power tool. No. 2 square drive, self drilling type 17 point. Has countersunk ribbed head that self embed and can be driven flush with timber surface or countersunk below the surface. 2/3 coarse thread and unique head design provide maximum holding power in softwoods with a neat, clean finish. ChemShield coating provides corrosion resistance for external applications. Approved for use in ACQ treated timbers.

APPLICATION: For fixing treated pine decking, flooring, slatting and general timber to timber external applications in treated timbers

END USER: Builders, Carpenters, Landscapers DIYers

FEATURES: Cold forged and roll formed, countersunk heads with nibs, coarse thread 2/3 of shank length, type 17 point made from hardened wire with engineered ChemShield finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DSYM08303	8g x 30mm	Countersunk	ChemShield	Blister	100	6	9314932811162
DSYM08353	8g x 35mm	Countersunk	ChemShield	Blister	100	6	9314932811292
DSYM08403	8g x 40mm	Countersunk	ChemShield	Blister	100	6	9314932810370
DSYM08405	8g x 40mm	Countersunk	ChemShield	Tub	500	1	9314932810431
DSYM08453	8g x 45mm	Countersunk	ChemShield	Blister	100	6	9314932810387
DSYM08455	8g x 45mm	Countersunk	ChemShield	Tub	500	1	9314932810448
DSYM08503	8g x 50mm	Countersunk	ChemShield	Blister	100	6	9314932810394
DSYM08505	8g x 50mm	Countersunk	ChemShield	Tub	500	1	9314932810455
DSYM08506	8g x 50mm	Countersunk	ChemShield	Bucket Sml	1000	1	9314932810493
DSYM08653	8g x 65mm	Countersunk	ChemShield	Blister	100	6	9314932810400
DSYM08655	8g x 65mm	Countersunk	ChemShield	Tub	500	1	9314932810462
DSYM08656	8g x 65mm	Countersunk	ChemShield	Bucket Sml	1000	1	9314932810509
DSYM10503	10g x 50mm	Countersunk	ChemShield	Blister	100	6	9314932811179
DSYM10505	10g x 50mm	Countersunk	ChemShield	Tub	500	1	9314932811186
DSYM10653	10g x 65mm	Countersunk	ChemShield	Blister	100	6	9314932810417
DSYM10655	10g x 65mm	Countersunk	ChemShield	Tub	500	1	9314932810479
DSYM10656	10g x 65mm	Countersunk	ChemShield	Bucket Sml	1000	1	9314932810516
DSYM10753	10g x 75mm	Countersunk	ChemShield	Blister	100	6	9314932810424

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DSYM10755	10g x 75mm	Countersunk	ChemShield	Tub	500	1	9314932810486
DSYM101002	10g x 100mm	Countersunk	ChemShield	Blister	50	6	9314932811193
DSYM101005	10g x 100mm	Countersunk	ChemShield	Bucket Lge	500	1	9314932811209
DSYM101252	10g x 125mm	Countersunk	ChemShield	Blister	50	6	9314932811216
DSYM101255	10g x 125mm	Countersunk	ChemShield	Bucket Lge	500	1	9314932811223

Hardwood Decking Self Drilling Self Embedding D25 Drive - ChemShield


PACK COLOUR


Easy to use, can be applied using appropriate driver bit in a power tool. D25 drive, self drilling cross point. Countersunk ribbed heads self embed and can be driven flush with timber surface or countersunk below the surface. The top thread on the self embedding self drilling hardwood screws assists in pulling the head down into hardwood timber without predrilling or countersinking. ChemShield coating provides corrosion resistance for external applications. Approved for use in ACQ treated timbers.

APPLICATION: For fixing decking, flooring, slatting and general timber to timber external applications

END USER: Builders, Carpenters, Landscapers DIYers

FEATURES: Cold forged and roll formed, countersunk heads with nibs, coarse thread 2/3 of shank length, top thread with cross point made from hardened wire with ChemShield engineered finish. Patented drive and point

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DXEM10502	10g x 50mm	Countersunk	ChemShield	Blister	50	6	9314932811230
DXEM10505	10g x 50mm	Countersunk	ChemShield	Tub	500	1	9314932811247
DXEM10506	10g x 50mm	Countersunk	ChemShield	Bucket Sml	1000	1	9314932811254
DXEM10632	10g x 63mm	Countersunk	ChemShield	Blister	50	6	9314932811261
DXEM10635	10g x 63mm	Countersunk	ChemShield	Tub	500	1	9314932811278
DXEM10636	10g x 63mm	Countersunk	ChemShield	Bucket Sml	1000	1	9314932811285

Hardwood Decking Self Drilling Self Embedding D25 Drive - 316 Grade Stainless Steel

PACK COLOUR


Easy to use, can be applied using appropriate driver bit in a power tool. D25 drive, self drilling cross point. Have countersunk ribbed heads that self embed and can be driven flush with timber surface or countersunk below the surface. The top thread on the self embedding self drilling hardwood screws assists in pulling the head down into hardwood timber without predrilling or countersinking. 316 marine grade stainless steel provides corrosion resistance for external applications in extreme conditions, eg. coastal, high industrial fallout.

APPLICATION: For fixing decking, flooring, slatting and general timber to timber external applications in extreme conditions

END USER: Builders, Carpenters, Landscapers DIYers

FEATURES: Cold forged and roll formed, countersunk heads with nibs, coarse thread 2/3 of shank length, top thread with cross point made from 316 marine grade stainless steel. Patented drive and point

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DXES10502	10g x 50mm	Countersunk	316 Stainless Steel	Blister	50	6	9314932810523
DXES10505	10g x 50mm	Countersunk	316 Stainless Steel	Tub	500	1	9314932810547
DXES10506	10g x 50mm	Countersunk	316 Stainless Steel	Bucket Sml	1000	1	9314932810561
DXES10632	10g x 63mm	Countersunk	316 Stainless Steel	Blister	50	6	9314932810530
DXES10635	10g x 63mm	Countersunk	316 Stainless Steel	Tub	500	1	9314932810554
DXES10636	10g x 63mm	Countersunk	316 Stainless Steel	Bucket Sml	1000	1	9314932810578

Hardwood Decking Self Drilling Self Embedding Truss Head Square Drive - ChemShield



PACK COLOUR



Easy to use, can be applied using square drive driver bit in a power tool. No. 2 square drive, self drilling cross point. Has truss heads that self embed and can be driven flush with timber surface or countersunk below the surface. The head design on the self embedding self drilling hardwood screws assists in pulling the head down into hardwood timber without predrilling or countersinking providing a neat clean finish. ChemShield coating provides corrosion resistance for external applications in treated and hardwood timbers.

APPLICATION: For fixing decking, flooring, slatting and general timber to timber external applications

END USER: Builders, Carpenters, Landscapers DIYers

FEATURES: Cold forged and roll formed, truss head, coarse thread 2/3 of shank length and cross point made from hardened wire with ChemShield engineered finish. Patented point

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DXTM10502	10g x 50mm	Truss	ChemShield	Blister	50	6	9314932822380
DXTM10505	10g x 50mm	Truss	ChemShield	Tub	500	1	9314932822397
DXTM10652	10g x 65mm	Truss	ChemShield	Blister	50	6	9314932822403
DXTM10655	10g x 65mm	Truss	ChemShield	Tub	500	1	9314932822410

Hardwood Decking Self Drilling Truss Head Square Drive - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, can be applied using square drive driver bit in a power tool. No. 2 square drive, self drilling cross point. Has truss head that self embeds and can be driven flush with timber surface or countersunk below the surface. The head design on the self embedding self drilling hardwood screws assists in pulling the head down into hardwood timber without predrilling or countersinking providing a neat clean finish. 316 marine grade stainless steel provides corrosion resistance for external applications in extreme conditions.

APPLICATION: For fixing decking, flooring, slatting and general timber to timber external applications in extreme conditions

END USER: Builders, Carpenters, Landscapers DIYers

FEATURES: Cold forged and roll formed, truss head, coarse thread 2/3 of shank length and cross point made from hardened 316 marine grade stainless steel. Patented point

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DXTS10502	10g x 50mm	Truss	316 Stainless Steel	Blister	50	6	9314932822427
DXTS10505	10g x 50mm	Truss	316 Stainless Steel	Tub	500	1	9314932822434
DXTS10652	10g x 65mm	Truss	316 Stainless Steel	Blister	50	6	9314932822441
DXTS10655	10g x 65mm	Truss	316 Stainless Steel	Tub	500	1	9314932822458

Roofing and Cladding - Timber Screws

Type 17 Point Hex Head Domed Seal Hex Drive - Galvanised Class 3

PACK COLOUR


Easy to use, 5/16" socket for 10 and 12 gauge appropriate driver bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Hex flanged heads with EPDM washer provide optimum holding power and seal out wind and rain. EPDM dome washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity. Mechanical galvanising to Class 3 as per Australian Standards. Designed for use with polycarbonate roofing.

APPLICATION: For fixing polycarbonate roofing to timber

END USER: Plumbers, Roofers, Builders and DIYers

FEATURES: Cold forged and roll formed, hex flanged head with EPDM dome washer, coarse thread with type 17 point, made from hardened wire and Class 3 mechanically galvanised

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIDG12502	12g x 50mm	Hex	Galvanised Class 3	Blister	50	6	9314932414523
TIDG12504	12g x 50mm	Hex	Galvanised Class 3	Tub	200	1	9314932414547

Colorbond® Type 17 Point Hex Head with Seal Hex Drive - Galvanised Class 3

PACK COLOUR


Easy to use, 5/16" socket for 10 and 12 gauge or appropriate driver bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Hex flanged heads with EPDM washer provide optimum holding power and seal out wind and rain. EPDM washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity, low carbon content to minimise/eliminate conductivity. Mechanical galvanising to Class 3 as per Australian Standards. Colorbond colours to match BlueScope range of roofing.

APPLICATION: For fixing roofing and cladding to timber

END USER: Plumbers, Roofers, Builders, Fencers and DIYers

FEATURES: Cold forged and roll formed, Hex flanged head with EPDM washer, coarse thread with type 17 point, made from hardened wire and Class 3 mechanically galvanised finish with coloured polymer coated head

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIN012502	12g x 50mm	Hex	Classic Cream® Class 3	Blister	50	6	9314932813036
TIN012505	12g x 50mm	Hex	Classic Cream® Class 3	Tub	500	1	9314932813180
TIN112502	12g x 50mm	Hex	Manor Red® Class 3	Blister	50	6	9314932485127
TIN112505	12g x 50mm	Hex	Manor Red® Class 3	Tub	500	1	9314932485158
TIN212502	12g x 50mm	Hex	Paperbark® Class 3	Blister	50	6	9314932813050
TIN212505	12g x 50mm	Hex	Paperbark® Class 3	Tub	500	1	9314932813210
TIN312502	12g x 50mm	Hex	Deep Ocean® Class 3	Blister	50	6	9314932813067
TIN312505	12g x 50mm	Hex	Deep Ocean® Class 3	Tub	500	1	9314932813227
TIN412502	12g x 50mm	Hex	Woodland Grey® Class 3	Blister	50	6	9314932485424
TIN412505	12g x 50mm	Hex	Woodland Grey® Class 3	Tub	500	1	9314932813197
TIN512502	12g x 50mm	Hex	Cottage Green® Class 3	Blister	50	6	9314932485523
TIN512505	12g x 50mm	Hex	Cottage Green® Class 3	Tub	500	1	9314932485554
TIN612502	12g x 50mm	Hex	Riversand® Class 3	Blister	50	6	9314932485622
TIN612505	12g x 50mm	Hex	Riversand® Class 3	Tub	500	1	9314932485653
TIN712502	12g x 50mm	Hex	Pale Eucalypt® Class 3	Blister	50	6	9314932485721
TIN712505	12g x 50mm	Hex	Pale Eucalypt® Class 3	Tub	500	1	9314932485752
TIN812502	12g x 50mm	Hex	Wilderness® Class 3	Blister	50	6	9314932485820

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIN812505	12g x 50mm	Hex	Wilderness® Class 3	Tub	500	1	9314932485851
TIN912502	12g x 50mm	Hex	Monument® Class 3	Blister	50	6	9314932813074
TIN912505	12g x 50mm	Hex	Monument® Class 3	Tub	500	1	9314932813234
TIN1112502	12g x 50mm	Hex	Sandbank® Class 3	Blister	50	6	9314932813081
TIN1112505	12g x 50mm	Hex	Sandbank® Class 3	Tub	500	1	9314932813241
TIN1212502	12g x 50mm	Hex	Ironstone® Class 3	Blister	50	6	9314932813098
TIN1212505	12g x 50mm	Hex	Ironstone® Class 3	Tub	500	1	9314932813258
TIN1312502	12g x 50mm	Hex	Dune® Class 3	Blister	50	6	9314932813104
TIN1312505	12g x 50mm	Hex	Dune® Class 3	Tub	500	1	9314932813265
TIN1412502	12g x 50mm	Hex	Bushland® Class 3	Blister	50	6	9314932813111
TIN1412505	12g x 50mm	Hex	Bushland® Class 3	Tub	500	1	9314932813272
TIN1512502	12g x 50mm	Hex	Shale Grey™ Class 3	Blister	50	6	9314932813128
TIN1512505	12g x 50mm	Hex	Shale Grey™ Class 3	Tub	500	1	9314932813289
TIN1612502	12g x 50mm	Hex	Windspray® Class 3	Blister	50	6	9314932813135
TIN1612505	12g x 50mm	Hex	Windspray® Class 3	Tub	500	1	9314932813296
TIN1712502	12g x 50mm	Hex	Jasper® Class 3	Blister	50	6	9314932813142
TIN1712505	12g x 50mm	Hex	Jasper® Class 3	Tub	500	1	9314932813302
TIN1812502	12g x 50mm	Hex	Evening Haze® Class 3	Blister	50	6	9314932813159
TIN1812505	12g x 50mm	Hex	Evening Haze® Class 3	Tub	500	1	9314932813319
TIN1912502	12g x 50mm	Hex	Headland® Class 3	Blister	50	6	9314932813166
TIN1912505	12g x 50mm	Hex	Headland® Class 3	Tub	500	1	9314932813326
TIN2012502	12g x 50mm	Hex	Loft® Class 3	Blister	50	6	9314932813173
TIN2012505	12g x 50mm	Hex	Loft® Class 3	Tub	500	1	9314932813333
TIN2112502	12g x 50mm	Hex	Surfmist® Class 3	Blister	50	6	9314932813043
TIN2112505	12g x 50mm	Hex	Surfmist® Class 3	Tub	500	1	9314932813203

Type 17 Point Hex Head with Seal Hex Drive - Galvanised Class 3

PACK COLOUR


Easy to use, 5/16" socket for 10 and 12 gauge or 3/8" socket for 14 gauge or appropriate driver bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Hex flanged heads with EPDM washer provide optimum holding power and seal out wind and rain. EPDM washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity, low carbon content to minimise/eliminate conductivity. Mechanical galvanising to Class 3 as per Australian Standards.

APPLICATION: For fixing roofing and cladding to timber

END USER: Plumbers, Roofers, Builders, Fencers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head with EPDM washer, coarse thread with type 17 point, made from hardened wire and Class 3 mechanically galvanised finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TING10162	10g x 16mm	Hex	Galvanised Class 3	Blister	50	6	9314932401523
TING10252	10g x 25mm	Hex	Galvanised Class 3	Blister	50	6	9314932822656
TING10257	10g x 25mm	Hex	Galvanised Class 3	Tub	250	1	9314932822663
TING1225P	12g x 25mm	Hex	Galvanised Class 3	Handy Pack	15	6	9314932140002
TING12252	12g x 25mm	Hex	Galvanised Class 3	Blister	50	6	9314932404524
TING12257	12g x 25mm	Hex	Galvanised Class 3	Tub	250	1	9314932404579
TING12255	12g x 25mm	Hex	Galvanised Class 3	Tub	500	1	9314932404555

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TING1230P	12g x 30mm	Hex	Galvanised Class 3	Handy Pack	10	6	9314932140019
TING12302	12g x 30mm	Hex	Galvanised Class 3	Blister	50	6	9314932405521
TING12307	12g x 30mm	Hex	Galvanised Class 3	Tub	250	1	9314932405576
TING12305	12g x 30mm	Hex	Galvanised Class 3	Tub	500	1	9314932405552
TING1245P	12g x 45mm	Hex	Galvanised Class 3	Handy Pack	10	6	9314932140026
TING12452	12g x 45mm	Hex	Galvanised Class 3	Blister	50	6	9314932406528
TING12457	12g x 45mm	Hex	Galvanised Class 3	Tub	250	1	9314932406573
TING12455	12g x 45mm	Hex	Galvanised Class 3	Tub	500	1	9314932406559
TING1250P	12g x 50mm	Hex	Galvanised Class 3	Handy Pack	8	6	9314932140033
TING12502	12g x 50mm	Hex	Galvanised Class 3	Blister	50	6	9314932407525
TING12507	12g x 50mm	Hex	Galvanised Class 3	Tub	250	1	9314932407570
TING12505	12g x 50mm	Hex	Galvanised Class 3	Tub	500	1	9314932407556
TING12506	12g x 50mm	Hex	Galvanised Class 3	Bucket Sml	1000	1	9314932407563
TING1265P	12g x 65mm	Hex	Galvanised Class 3	Handy Pack	6	6	9314932140040
TING12652	12g x 65mm	Hex	Galvanised Class 3	Blister	50	6	9314932408522
TING12657	12g x 65mm	Hex	Galvanised Class 3	Tub	250	1	9314932408577
TING12656	12g x 65mm	Hex	Galvanised Class 3	Bucket Lge	1000	1	9314932408560
TING1475P	14g x 75mm	Hex	Galvanised Class 3	Handy Pack	5	6	9314932140057
TING14751	14g x 75mm	Hex	Galvanised Class 3	Blister	25	6	9314932411515
TING14901	14g x 90mm	Hex	Galvanised Class 3	Blister	25	6	9314932412512
TING141001	14g x 100mm	Hex	Galvanised Class 3	Blister	25	6	9314932413519

Type 17 Point Hex Head with Seal Hex Drive - Galvanised Class 4

PACK COLOUR


Easy to use, 3/8" socket for 14 gauge or appropriate driver bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Hex flanged heads with EPDM washer provide optimum holding power and seal out wind and rain. EPDM washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity, low carbon content to minimise/eliminate conductivity. Mechanical galvanising to Class 4 as per Australian Standards.

APPLICATION: For fixing roofing and cladding to timber for ISO classification 3 and 4 environments

END USER: Plumbers, Roofers, Builders, Fencers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head with EPDM washer, coarse thread with type 17 point, made from hardened wire and Class 4 mechanically plated

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TINJ1425P	14g x 25mm	Hex	Galvanised Class 4	Handy Pack	8	6	9314932822670
TINJ14252	14g x 25mm	Hex	Galvanised Class 4	Blister	50	6	9314932822687

Type 17 Point Split Thread Hex Head with Seal Hex Drive - Galvanised Class 3

PACK COLOUR


Easy to use, 5/16" socket for 10 and 12 gauge or 3/8" socket for 14 gauge or appropriate driver bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Hex flanged head with EPDM washer provide optimum holding power and seal out wind and rain. EPDM washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity, low carbon content to minimise/eliminate conductivity. Top thread secures material to underside of head to prevent vibration in high wind. Mechanical galvanising to Class 3 as per Australian Standards.

APPLICATION: For fixing roofing and cladding to timber

END USER: Plumbers, Roofers, Builders, Fencers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head with EPDM washer, split coarse thread with type 17 point, made from hardened wire and Class 3 mechanically galvanised

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TISG1250P	12g x 50mm	Hex	Galvanised Class 3	Handy Pack	8	6	9314932140088
TISG12502	12g x 50mm	Hex	Galvanised Class 3	Blister	50	6	9314932495522
TISG12507	12g x 50mm	Hex	Galvanised Class 3	Tub	250	1	9314932495577
TISG1265P	12g x 65mm	Hex	Galvanised Class 3	Handy Pack	6	6	9314932140095
TISG12652	12g x 65mm	Hex	Galvanised Class 3	Blister	50	6	9314932496529
TISG12657	12g x 65mm	Hex	Galvanised Class 3	Tub	250	1	9314932496574
TISG1450P	14g x 50mm	Hex	Galvanised Class 3	Handy Pack	5	6	9314932140101
TISG14502	14g x 50mm	Hex	Galvanised Class 3	Blister	50	6	9314932497526
TISG14507	14g x 50mm	Hex	Galvanised Class 3	Tub	250	1	9314932497571
TISG1465P	14g x 65mm	Hex	Galvanised Class 3	Handy Pack	5	6	9314932140118
TISG14652	14g x 65mm	Hex	Galvanised Class 3	Blister	50	6	9314932498523
TISG14657	14g x 65mm	Hex	Galvanised Class 3	Tub	250	1	9314932498578
TISG14752	14g x 75mm	Hex	Galvanised Class 3	Blister	50	6	9314932499520
TISG14757	14g x 75mm	Hex	Galvanised Class 3	Tub	250	1	9314932499575

Type 17 Point Split Thread Hex Head with Seal Hex Drive - Galvanised Class 4

PACK COLOUR


Easy to use, 5/16" socket for 10 and 12 gauge or 3/8" socket for 14 gauge or appropriate driver bit in a power tool. Self drilling type 17 point can pierce light gauge steel up to 0.6mm. Hex flanged head with EPDM washer provide optimum holding power and seal out wind and rain. EPDM washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity, low carbon content to minimise/eliminate conductivity. Top thread secures material to underside of head to prevent vibration in high wind. Mechanical galvanising to Class 4 as per Australian Standards.

APPLICATION: For fixing roofing and cladding to timber ISO classification 3 and 4 environments

END USER: Plumbers, Roofers, Builders, Fencers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head with EPDM washer, split coarse thread with type 17 point, made from hardened wire and Class 4 mechanically galvanised

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TISJ1250P	12g x 50mm	Hex	Galvanised Class 4	Handy Pack	6	6	9314932822694
TISJ12502	12g x 50mm	Hex	Galvanised Class 4	Blister	50	6	9314932822700
TISJ12507	12g x 50mm	Hex	Galvanised Class 4	Tub	250	1	9314932822717
TISJ12506	12g x 50mm	Hex	Galvanised Class 4	Bucket	1000	1	9314932822724
TISJ1265P	12g x 65mm	Hex	Galvanised Class 4	Handy Pack	5	6	9314932822731
TISJ12652	12g x 65mm	Hex	Galvanised Class 4	Blister	50	6	9314932822748
TISJ12655	12g x 65mm	Hex	Galvanised Class 4	Tub	500	1	9314932822755

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TISJ14502	14g x 50mm	Hex	Galvanised Class 4	Blister	50	6	9314932822762
TISJ14507	14g x 50mm	Hex	Galvanised Class 4	Tub	250	1	9314932822779
TISJ14506	14g x 50mm	Hex	Galvanised Class 4	Bucket	1000	1	9314932822786
TISJ14652	14g x 65mm	Hex	Galvanised Class 4	Blister	50	6	9314932822793
TISJ14657	14g x 65mm	Hex	Galvanised Class 4	Tub	250	1	9314932822809
TISJ14656	14g x 65mm	Hex	Galvanised Class 4	Bucket	1000	1	9314932822816
TISJ14752	14g x 75mm	Hex	Galvanised Class 4	Blister	50	6	9314932822823
TISJ14757	14g x 75mm	Hex	Galvanised Class 4	Tub	250	1	9314932822830

Roofing and Cladding - Metal Screws

Colorbond® Fine Thread Steel Hex Head with Seal Hex Drive - Galvanised Class 3

PACK COLOUR



Easy to use, 5/16" socket for 10 and 12 gauge or appropriate driver bit in a power tool. Drill points will self drill into metal up to 6.0mm. Hex flanged heads with EPDM washer provide optimum holding power and seal out wind and rain. EPDM washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity, low carbon content to minimise/eliminate conductivity. Mechanical galvanising to Class 3 as per Australian Standards.

Colorbond colours to match with current BlueScope range of roofing.

APPLICATION: For fixing roofing and cladding to metal

END USER: Plumbers, Roofers, Builders, Fencers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head with EPDM washer, fine thread, made from hardened wire and class 3 mechanically galvanised finish with coloured polymer coated head

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLN010162	10g x 16mm	Hex	Classic Cream® Class 3	Blister	50	6	9314932810271
SLN010165	10g x 16mm	Hex	Classic Cream® Class 3	Tub	500	1	9314932812459
SLN110162	10g x 16mm	Hex	Manor Red® Class 3	Blister	50	6	9314932701128
SLN110165	10g x 16mm	Hex	Manor Red® Class 3	Tub	500	1	9314932812619
SLN210162	10g x 16mm	Hex	Paperbark® Class 3	Blister	50	6	9314932810288
SLN210165	10g x 16mm	Hex	Paperbark® Class 3	Tub	500	1	9314932812497
SLN310162	10g x 16mm	Hex	Deep Ocean® Class 3	Blister	50	6	9314932812329
SLN310165	10g x 16mm	Hex	Deep Ocean® Class 3	Tub	500	1	9314932812473
SLN410162	10g x 16mm	Hex	Woodland Grey® Class 3	Blister	50	6	9314932701425
SLN410165	10g x 16mm	Hex	Woodland Grey® Class 3	Tub	500	1	9314932812466
SLN510162	10g x 16mm	Hex	Cottage Green® Class 3	Blister	50	6	9314932701524
SLN510165	10g x 16mm	Hex	Cottage Green® Class 3	Tub	500	1	9314932812572
SLN610162	10g x 16mm	Hex	Riversand® Class 3	Blister	50	6	9314932701623
SLN710162	10g x 16mm	Hex	Pale Eucalypt® Class 3	Blister	50	6	9314932701722
SLN710165	10g x 16mm	Hex	Pale Eucalypt® Class 3	Tub	500	1	9314932812527
SLN810162	10g x 16mm	Hex	Wilderness® Class 3	Blister	50	6	9314932701821
SLN810165	10g x 16mm	Hex	Wilderness® Class 3	Tub	500	1	9314932812510
SLN910162	10g x 16mm	Hex	Monument® Class 3	Blister	50	6	9314932812367
SLN910165	10g x 16mm	Hex	Monument® Class 3	Tub	500	1	9314932812541
SLN1110162	10g x 16mm	Hex	Sandbank® Class 3	Blister	50	6	9314932812336
SLN1110165	10g x 16mm	Hex	Sandbank® Class 3	Tub	500	1	9314932812480
SLN1210162	10g x 16mm	Hex	Ironstone® Class 3	Blister	50	6	9314932812381

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLN1210165	10g x 16mm	Hex	Ironstone® Class 3	Tub	500	1	9314932812565
SLN1310162	10g x 16mm	Hex	Dune® Class 3	Blister	50	6	9314932812350
SLN1310165	10g x 16mm	Hex	Dune® Class 3	Tub	500	1	9314932812534
SLN1410162	10g x 16mm	Hex	Bushland® Class 3	Blister	50	6	9314932812404
SLN1410165	10g x 16mm	Hex	Bushland® Class 3	Tub	500	1	9314932812602
SLN1510162	10g x 16mm	Hex	Shale Grey™ Class 3	Blister	50	6	9314932812398
SLN1510165	10g x 16mm	Hex	Shale Grey™ Class 3	Tub	500	1	9314932812596
SLN1610162	10g x 16mm	Hex	Windspray® Class 3	Blister	50	6	9314932812428
SLN1610165	10g x 16mm	Hex	Windspray® Class 3	Tub	500	1	9314932812633
SLN1710162	10g x 16mm	Hex	Jasper® Class 3	Blister	50	6	9314932812374
SLN1710165	10g x 16mm	Hex	Jasper® Class 3	Tub	500	1	9314932812558
SLN1810162	10g x 16mm	Hex	Evening Haze® Class 3	Blister	50	6	9314932812411
SLN1810165	10g x 16mm	Hex	Evening Haze® Class 3	Tub	500	1	9314932812626
SLN1910162	10g x 16mm	Hex	Headland® Class 3	Blister	50	6	9314932812435
SLN1910165	10g x 16mm	Hex	Headland® Class 3	Tub	500	1	9314932812640
SLN2010162	10g x 16mm	Hex	Loft® Class 3	Blister	50	6	9314932812442
SLN2010165	10g x 16mm	Hex	Loft® Class 3	Tub	500	1	9314932812657
SLN2110162	10g x 16mm	Hex	Surfmist® Class 3	Blister	50	6	9314932812343
SLN2110165	10g x 16mm	Hex	Surfmist® Class 3	Tub	500	1	9314932812503
SLN012352	12g x 35mm	Hex	Classic Cream® Class 3	Blister	50	6	9314932812664
SLN012355	12g x 35mm	Hex	Classic Cream® Class 3	Tub	500	1	9314932812824
SLN112352	12g x 35mm	Hex	Manor Red® Class 3	Blister	50	6	9314932812756
SLN112355	12g x 35mm	Hex	Manor Red® Class 3	Tub	500	1	9314932812961
SLN212352	12g x 35mm	Hex	Paperbark® Class 3	Blister	50	6	9314932812701
SLN212355	12g x 35mm	Hex	Paperbark® Class 3	Tub	500	1	9314932812879
SLN312352	12g x 35mm	Hex	Deep Ocean® Class 3	Blister	50	6	9314932812671
SLN312355	12g x 35mm	Hex	Deep Ocean® Class 3	Tub	500	1	9314932812848
SLN412352	12g x 35mm	Hex	Woodland Grey® Class 3	Blister	50	6	9314932706420
SLN412355	12g x 35mm	Hex	Woodland Grey® Class 3	Tub	500	1	9314932812831
SLN512352	12g x 35mm	Hex	Cottage Green® Class 3	Blister	50	6	9314932706529
SLN512355	12g x 35mm	Hex	Cottage Green® Class 3	Tub	500	1	9314932812954
SLN612352	12g x 35mm	Hex	Riversand® Class 3	Tub	500	6	9314932706628
SLN712352	12g x 35mm	Hex	Pale Eucalypt® Class 3	Blister	50	6	9314932706727
SLN712355	12g x 35mm	Hex	Pale Eucalypt® Class 3	Tub	500	1	9314932812909
SLN812352	12g x 35mm	Hex	Wilderness® Class 3	Blister	50	6	9314932706826
SLN812355	12g x 35mm	Hex	Wilderness® Class 3	Tub	500	1	9314932812886
SLN912352	12g x 35mm	Hex	Monument® Class 3	Blister	50	6	9314932812718
SLN912355	12g x 35mm	Hex	Monument® Class 3	Tub	500	1	9314932812893
SLN1112352	12g x 35mm	Hex	Sandbank® Class 3	Blister	50	6	9314932812695
SLN1112355	12g x 35mm	Hex	Sandbank® Class 3	Tub	500	1	9314932812862
SLN1212352	12g x 35mm	Hex	Ironstone® Class 3	Blister	50	6	9314932812725
SLN1212355	12g x 35mm	Hex	Ironstone® Class 3	Tub	500	1	9314932812916
SLN1312352	12g x 35mm	Hex	Dune® Class 3	Blister	50	6	9314932812749
SLN1312355	12g x 35mm	Hex	Dune® Class 3	Tub	500	1	9314932812947
SLN1412352	12g x 35mm	Hex	Bushland® Class 3	Blister	50	6	9314932812787
SLN1412355	12g x 35mm	Hex	Bushland® Class 3	Tub	500	1	9314932812992

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLN1512352	12g x 35mm	Hex	Shale Grey™ Class 3	Blister	50	6	9314932812794
SLN1512355	12g x 35mm	Hex	Shale Grey™ Class 3	Tub	500	1	9314932813005
SLN1612355	12g x 35mm	Hex	Windspray® Class 3	Tub	500	1	9314932812978
SLN1612352	12g x 35mm	Hex	Windspray® Class 3	Blister	50	6	9314932812763
SLN1712352	12g x 35mm	Hex	Jasper® Class 3	Blister	50	6	9314932812732
SLN1712355	12g x 35mm	Hex	Jasper® Class 3	Tub	500	1	9314932812930
SLN1812352	12g x 35mm	Hex	Evening Haze® Class 3	Blister	50	6	9314932812770
SLN1812355	12g x 35mm	Hex	Evening Haze® Class 3	Tub	500	1	9314932812985
SLN1912352	12g x 35mm	Hex	Headland® Class 3	Blister	50	6	9314932812800
SLN1912355	12g x 35mm	Hex	Headland® Class 3	Tub	500	1	9314932813012
SLN2012352	12g x 35mm	Hex	Loft® Class 3	Blister	50	6	9314932812817
SLN2012355	12g x 35mm	Hex	Loft® Class 3	Tub	500	1	9314932813029
SLN2112352	12g x 35mm	Hex	Surfmist® Class 3	Blister	50	6	9314932812688
SLN2112355	12g x 35mm	Hex	Surfmist® Class 3	Tub	500	1	9314932812855

Fine Thread Steel Hex Head with Seal Hex Drive - Galvanised Class 3

PACK COLOUR


Easy to use, 5/16" socket for 10 and 12 gauge or 3/8" socket or appropriate driver bit in a power tool. Drill points will self drill into steel up to 6.0mm. Hex flanged heads with EPDM washer provide optimum holding power and seal out wind and rain. EPDM washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity, low carbon content to minimise/eliminate conductivity. Mechanical galvanising to Class 3 as per Australian Standards.

APPLICATION: For fixing roofing and cladding to metal

END USER: Plumbers, Roofers, Builders, Fencers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head with EPDM washer, fine thread, made from hardened wire and class 3 mechanically galvanised finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLNG1016P	10g x 16mm	Hex	Galvanised Class 3	Handy Pack	20	6	9314932140156
SLNG10162	10g x 16mm	Hex	Galvanised Class 3	Blister	50	6	9314932701227
SLNG10166	10g x 16mm	Hex	Galvanised Class 3	Blister	100	6	9314932701265
SLNG10167	10g x 16mm	Hex	Galvanised Class 3	Tub	250	1	9314932701272
SLNG1220P	12g x 20mm	Hex	Galvanised Class 3	Handy Pack	15	6	9314932140163
SLNG12202	12g x 20mm	Hex	Galvanised Class 3	Blister	50	6	9314932704228
SLNG12207	12g x 20mm	Hex	Galvanised Class 3	Tub	250	1	9314932704273
SLNG1225P	12g x 25mm	Hex	Galvanised Class 3	Handy Pack	15	6	9314932140170
SLNG12252	12g x 25mm	Hex	Galvanised Class 3	Blister	50	6	9314932705225
SLNG12257	12g x 25mm	Hex	Galvanised Class 3	Tub	250	1	9314932705270
SLNG12255	12g x 25mm	Hex	Galvanised Class 3	Tub	500	1	9314932705256
SLNG1235P	12g x 35mm	Hex	Galvanised Class 3	Handy Pack	10	6	9314932140187
SLNG12352	12g x 35mm	Hex	Galvanised Class 3	Blister	50	6	9314932706222
SLNG12357	12g x 35mm	Hex	Galvanised Class 3	Tub	250	1	9314932706277
SLNG1245P	12g x 45mm	Hex	Galvanised Class 3	Handy Pack	8	6	9314932140194
SLNG12452	12g x 45mm	Hex	Galvanised Class 3	Blister	50	6	9314932707229
SLNG12457	12g x 45mm	Hex	Galvanised Class 3	Tub	250	1	9314932707274

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLNG12455	12g x 45mm	Hex	Galvanised Class 3	Tub	500	1	9314932707250
SLNG1255P	12g x 55mm	Hex	Galvanised Class 3	Handy Pack	5	6	9314932140200
SLNG12552	12g x 55mm	Hex	Galvanised Class 3	Blister	50	6	9314932708226
SLNG1265P	12g x 65mm	Hex	Galvanised Class 3	Handy Pack	6	6	9314932140217
SLNG12652	12g x 65mm	Hex	Galvanised Class 3	Blister	50	6	9314932709223

Coarse Thread Steel Hex Head with Seal Hex Drive - Galvanised Class 4

PACK COLOUR



Easy to use, 5/16" socket for 10 and 12 gauge or 3/8" socket for 14 gauge or appropriate driver bit in a power tool. Drill points will self drill into metal up to 5.0mm. Hex flanged heads with EPDM washer provide optimum holding power and seal out wind and rain. EPDM washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity, low carbon content to minimise/eliminate conductivity. Mechanical galvanising to Class 4 as per Australian Standards.

APPLICATION: For fixing Roofing and Cladding to metal (with EPDM washer to weather seal). Complies with Australian Standards AS 3566.2002.2

END USER: Plumbers, Roofers, Builders, Fencers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head with EPDM washer, drill point with coarse thread, made from hardened wire and class 4 mechanically galvanised

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLNJ10162	10g x 16mm	Hex	Galvanised Class 4	Blister	50	6	9314932822465
SLNJ10167	10g x 16mm	Hex	Galvanised Class 4	Tub	250	1	9314932822472
SLNJ10166	10g x 16mm	Hex	Galvanised Class 4	Tub	1000	1	9314932822489
SLNJ1425P	14g x 25mm	Hex	Galvanised Class 4	Handy Pack	8	6	9314932822519
SLNJ14252	14g x 25mm	Hex	Galvanised Class 4	Blister	50	6	9314932822526
SLNJ14257	14g x 25mm	Hex	Galvanised Class 4	Tub	250	1	9314932822533
SLNJ1442P	14g x 42mm	Hex	Galvanised Class 4	Handy Pack	5	6	9314932822540
SLNJ14422	14g x 42mm	Hex	Galvanised Class 4	Blister	50	6	9314932822557
SLNJ14427	14g x 42mm	Hex	Galvanised Class 4	Tub	250	1	9314932822564
SLNJ14426	14g x 42mm	Hex	Galvanised Class 4	Bucket	1000	1	9314932822571
SLNJ1450P	14g x 50mm	Hex	Galvanised Class 4	Handy Pack	4	6	9314932822588
SLNJ14502	14g x 50mm	Hex	Galvanised Class 4	Blister	50	6	9314932822595
SLNJ14507	14g x 50mm	Hex	Galvanised Class 4	Tub	250	1	9314932822601
SLNJ14506	14g x 50mm	Hex	Galvanised Class 4	Bucket	1000	1	9314932822618

Roofing and Cladding Accessories

Washers

PACK COLOUR


EPDM washers seal out wind and rain. EPDM washer designed for optimal performance in temperature extremes, UV stabilised, high elasticity, low carbon content to minimise/eliminate conductivity.

APPLICATION: *Domed washer for polycarbonate, flat washer for roofing and cladding*

END USER: *Plumbers, Roofers, Builders, Fencers and DIYers*

FEATURES: *EPDM domed washer UV stabilised, EPDM flat washer low carbon and UV stabilised*

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DOME122	12g	Domed	EPDM	Blister	50	6	9314932804027
NE0123	12g		EPDM	Blister	100	6	9314932802030

General Purpose Timber

Button Head Phillips Drive - Galvanised

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Self drilling needle point can pierce light gauge metal up to 1.0mm. Button head has a low profile and a flat underside making them ideal for fixing flat surfaced materials and preventing pull through. Mechanical galvanising for outdoor use.

APPLICATION: *For fixing non structural brackets, clips, sheet metal, electrical fittings to timber*

END USER: *Cabinet Makers, Sign Writers, Hoarding Manufacturers, Electricians, Plumbers and DIYers*

FEATURES: *Cold forged and roll formed, button head, fine full thread with needle point made from hardened wire and a mechanically galvanised finish*

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIBG08133	8g x 13mm	Button	Galvanised	Blister	100	6	9314932580532
TIBG08203	8g x 20mm	Button	Galvanised	Blister	100	6	9314932583533
TIBG08205	8g x 20mm	Button	Galvanised	Tub	500	1	9314932583557
TIBG08253	8g x 25mm	Button	Galvanised	Blister	100	6	9314932581539
TIBG08255	8g x 25mm	Button	Galvanised	Tub	500	1	9314932581553
TIBG08303	8g x 30mm	Button	Galvanised	Blister	100	6	9314932582536
TIBG08305	8g x 30mm	Button	Galvanised	Tub	500	1	9314932582550

Wafer Head Phillips Drive - Galvanised Class 3

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips Screwdriver or No.2 Phillips bit in a power tool. Self drilling Type 17 point can pierce light gauge steel up to 0.6mm. Low profile Wafer head with a flat underside prevents pull through and makes it ideal for fixing flat surfaced products such as sheeting and brackets. Mechanically galvanised.

APPLICATION: For fixing sheeting, brackets, saddles, signage to timber

END USER: Hoarding manufacturers, Sign Writers, Plumbers, Electricians and DIYers

FEATURES: Cold forged and roll formed, wafer head with full thread and Type 17 point. Made from hardened wire with a mechanically galvanised finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIWG1025P	10g x 25mm	Wafer	Galvanised Class 3	Handy Pack	25	6	9314932825756
TIWG10253	10g x 25mm	Wafer	Galvanised Class 3	Blister	100	6	9314932825763
TIWG10255	10g x 25mm	Wafer	Galvanised Class 3	Tub	500	1	9314932825770
TIWG1035P	10g x 35mm	Wafer	Galvanised Class 3	Handy Pack	20	6	9314932825787
TIWG10353	10g x 35mm	Wafer	Galvanised Class 3	Blister	100	6	9314932825794
TIWG10355	10g x 35mm	Wafer	Galvanised Class 3	Tub	500	1	9314932825800
TIWG1045P	10g x 45mm	Wafer	Galvanised Class 3	Handy Pack	15	6	9314932825817
TIWG10453	10g x 45mm	Wafer	Galvanised Class 3	Blister	100	6	9314932825824
TIWG10455	10g x 45mm	Wafer	Galvanised Class 3	Tub	500	1	9314932825831

Button Head Phillips Drive - Zinc Gold Plated

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Self drilling needle point can pierce light gauge metal up to 1.0mm. Button head has a low profile and a flat underside making them ideal for fixing flat surfaced materials and preventing pull through. Zinc gold coating for general indoor corrosion resistance.

APPLICATION: For fixing non structural brackets, clips, sheet metal, electrical fittings to timber

END USER: Cabinet Makers, Sign Writers, Hoarding Manufacturers, Electricians, Plumbers and DIYers

FEATURES: Cold forged and roll formed, button head, fine full thread with needle point made from hardened wire and a passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIBD0813P	8g x 13mm	Button	Zinc Gold Plated	Handy Pack	40	6	9314932141207
TIBD08133	8g x 13mm	Button	Zinc Gold Plated	Blister	100	6	9314932580235
TIBD08136	8g x 13mm	Button	Zinc Gold Plated	Box	1000	1	9314932812213
TIBD0816P	8g x 16mm	Button	Zinc Gold Plated	Handy Pack	30	6	9314932812152
TIBD08163	8g x 16mm	Button	Zinc Gold Plated	Blister	100	6	9314932812169
TIBD08166	8g x 16mm	Button	Zinc Gold Plated	Box	1000	1	9314932812176
TIBD0820P	8g x 20mm	Button	Zinc Gold Plated	Handy Pack	30	6	9314932812183
TIBD08203	8g x 20mm	Button	Zinc Gold Plated	Blister	100	6	9314932583236
TIBD08205	8g x 20mm	Button	Zinc Gold Plated	Tub	500	1	9314932583250
TIBD08206	8g x 20mm	Button	Zinc Gold Plated	Box	1000	1	9314932812206
TIBD0825P	8g x 25mm	Button	Zinc Gold Plated	Handy Pack	30	6	9314932141214
TIBD08253	8g x 25mm	Button	Zinc Gold Plated	Blister	100	6	9314932581232
TIBD08256	8g x 25mm	Button	Zinc Gold Plated	Box	1000	1	9314932812220
TIBD0830P	8g x 30mm	Button	Zinc Gold Plated	Handy Pack	25	6	9314932141221
TIBD08303	8g x 30mm	Button	Zinc Gold Plated	Blister	100	6	9314932582239
TIBD08306	8g x 30mm	Button	Zinc Gold Plated	Box	1000	1	9314932812237

White Button Head Phillips Drive - Zinc Gold Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Self drilling needle point can pierce light gauge metal up to 1.0mm. Button head has a low profile and a flat underside making them ideal for fixing flat surfaced materials and preventing pull through. Zinc gold coating for general indoor corrosion resistance. White painted head to blend in with cabinet panelling.

APPLICATION: For fixing non structural brackets, clips, sheet metal, electrical fittings to timber

END USER: Cabinet Makers, Sign Writers, Hoarding Manufacturers, Electricians, Plumbers and DIYers

FEATURES: Cold forged and roll formed, button head, fine full thread with needle point made from hardened wire and a passivated electroplated zinc finish and white painted head

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIB90813P	8g x 13mm	White Button	Zinc Gold Plated	Handy Pack	30	6	9314932141252
TIB908133	8g x 13mm	White Button	Zinc Gold Plated	Blister	100	6	9314932580938
TIB90825P	8g x 25mm	White Button	Zinc Gold Plated	Handy Pack	25	6	9314932141269
TIB908253	8g x 25mm	White Button	Zinc Gold Plated	Blister	100	6	9314932581935
TIB90830P	8g x 30mm	White Button	Zinc Gold Plated	Handy Pack	20	6	9314932141276
TIB908303	8g x 30mm	White Button	Zinc Gold Plated	Blister	100	6	9314932582932

Wafer Head Phillips Drive - Zinc Gold Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips Screwdriver or No.2 Phillips bit in a power tool. Self drilling Type 17 point can pierce light gauge steel up to 0.6mm. Low profile Wafer head with a flat underside prevents pull through and makes it ideal for fixing flat surfaced products such as sheeting and brackets. Zinc gold coating for general indoor corrosion resistance.

APPLICATION: For fixing sheeting, brackets, saddles, signage to timber

END USER: Hoarding manufacturers, Sign Writers, Plumbers, Electricians and DIYers

FEATURES: Cold forged and roll formed, wafer head with full thread and Type 17 point. Made from hardened wire with a passivated electroplated zinc gold finish.

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIWD1025P	10g x 25mm	Wafer	Zinc Gold Plated	Handy Pack	25	6	9314932825664
TIWD10253	10g x 25mm	Wafer	Zinc Gold Plated	Blister	100	6	9314932825671
TIWD10255	10g x 25mm	Wafer	Zinc Gold Plated	Tub	500	1	9314932825688
TIWD1035P	10g x 35mm	Wafer	Zinc Gold Plated	Handy Pack	20	6	9314932825695
TIWD10353	10g x 35mm	Wafer	Zinc Gold Plated	Blister	100	6	9314932825701
TIWD10355	10g x 35mm	Wafer	Zinc Gold Plated	Tub	500	1	9314932825718
TIWD1045P	10g x 45mm	Wafer	Zinc Gold Plated	Handy Pack	15	6	9314932825725
TIWD10453	10g x 45mm	Wafer	Zinc Gold Plated	Blister	100	6	9314932825732
TIWD10455	10g x 45mm	Wafer	Zinc Gold Plated	Tub	500	1	9314932825749

Pan Head Phillips Drive - Zinc Gold Plated

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Self drilling needle point can pierce light gauge metal up to 1.0mm. Pan heads have a flat underside making them ideal for fixing flat surfaced materials and preventing pull through. Zinc gold coating for general indoor corrosion resistance.

APPLICATION: For fixing non structural brackets, clips, sheet metal, electrical fittings to timber

END USER: Cabinet Makers, Hoarding Manufacturers, Electricians, Plumbers and DIYers

FEATURES: Cold forged and roll formed, pan head, fine full thread with needle point made from hardened wire and a passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
TIPD06203	6g x 20mm	Pan	Zinc Gold Plated	Blister	100	6	9314932548235
TIPD06253	6g x 25mm	Pan	Zinc Gold Plated	Blister	100	6	9314932549232
TIPD06353	6g x 30mm	Pan	Zinc Gold Plated	Blister	100	6	9314932550238
TIPD0712P	7g x 12mm	Pan	Zinc Gold Plated	Handy Pack	40	6	9314932141146
TIPD07123	7g x 12mm	Pan	Zinc Gold Plated	Blister	100	6	9314932562231
TIPD0720P	7g x 20mm	Pan	Zinc Gold Plated	Handy Pack	30	6	9314932141153
TIPD07203	7g x 20mm	Pan	Zinc Gold Plated	Blister	100	6	9314932563238
TIPD0725P	7g x 25mm	Pan	Zinc Gold Plated	Handy Pack	25	6	9314932141160
TIPD07253	7g x 25mm	Pan	Zinc Gold Plated	Blister	100	6	9314932564235
TIPD0730P	7g x 30mm	Pan	Zinc Gold Plated	Handy Pack	20	6	9314932141177
TIPD07303	7g x 30mm	Pan	Zinc Gold Plated	Blister	100	6	9314932565232
TIPD07403	7g x 40mm	Pan	Zinc Gold Plated	Blister	100	6	9314932566239

Light Duty Metal

Metal Self Drilling Button Head Phillips Drive - Galvanised

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Low profile button head with a flat underside making them ideal for fixing flat surfaced products and preventing pull through. Mechanically galvanised. Drill point self drilling into metal.

APPLICATION: For light gauge steel framing, gates, light duty brackets in external situations

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, flat button head, coarse thread with drill point made from hardened wire and mechanically galvanised finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLAG08122	8g x 12mm	Button	Galvanised	Blister	50	6	9314932819175
SLAG08125	8g x 12mm	Button	Galvanised	Tub	500	1	9314932819182
SLAG08162	8g x 16mm	Button	Galvanised	Blister	50	6	9314932819199
SLAG08165	8g x 16mm	Button	Galvanised	Tub	500	1	9314932819205
SLAG08202	8g x 20mm	Button	Galvanised	Blister	50	6	9314932819212
SLAG08205	8g x 20mm	Button	Galvanised	Tub	500	1	9314932819229
SLAG08302	8g x 30mm	Button	Galvanised	Blister	50	6	9314932819236
SLAG08305	8g x 30mm	Button	Galvanised	Tub	500	1	9314932819243

Metal Self Drilling Wafer Head Phillips Drive - Galvanised

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Wafer head with flat underside making them ideal for fixing flat surfaced products and preventing pull through. Mechanically galvanised. Drill point self drilling into metal.

APPLICATION: For light gauge steel framing, gates, fences, trailers, brackets in external situations

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, flat head, fine thread with drill point made from hardened wire and mechanically galvanised finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLAG10162	10g x 16mm	Wafer	Galvanised	Blister	50	6	9314932755527
SLAG10165	10g x 16mm	Wafer	Galvanised	Tub	500	1	9314932819250
SLAG10222	10g x 22mm	Wafer	Galvanised	Blister	50	1	9314932756524
SLAG10225	10g x 22mm	Wafer	Galvanised	Tub	500	1	9314932819267
SLAG10302	10g x 30mm	Wafer	Galvanised	Blister	50	6	9314932819274
SLAG10305	10g x 30mm	Wafer	Galvanised	Tub	500	1	9314932819281
SLAG1016P	10g x 16mm	Wafer	Galvanised	Handy Pack	30	6	9314932140668
SLAG1022P	10g x 22mm	Wafer	Galvanised	Handy Pack	25	6	9314932140675

Metal Self Drilling Button Head Phillips Drive - Zinc Gold Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Low profile button head with a flat underside making them ideal for fixing flat surfaced products and preventing pull through. Zinc gold finish. Drill point self drilling into metal.

APPLICATION: For light gauge steel framing, gates, fences, light duty brackets

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, flat button head, coarse thread with drill point made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLAD0812P	8g x 12mm	Button	Zinc Gold Plated	Handy Pack	30	6	9314932142303
SLAD08122	8g x 12mm	Button	Zinc Gold Plated	Blister	50	6	9314932750225
SLAD08124	8g x 12mm	Button	Zinc Gold Plated	Blister	200	6	9314932750249
SLAD08125	8g x 12mm	Button	Zinc Gold Plated	Tub	500	1	9314932819076
SLAD08162	8g x 16mm	Button	Zinc Gold Plated	Blister	50	6	9314932819083
SLAD08165	8g x 16mm	Button	Zinc Gold Plated	Tub	500	1	9314932819090
SLAD08202	8g x 20mm	Button	Zinc Gold Plated	Blister	50	6	9314932819106
SLAD08205	8g x 20mm	Button	Zinc Gold Plated	Tub	500	1	9314932819113
SLAD0825P	8g x 25mm	Button	Zinc Gold Plated	Handy Pack	20	6	9314932142310
SLAD08252	8g x 25mm	Button	Zinc Gold Plated	Blister	50	6	9314932751222
SLAD08254	8g x 25mm	Button	Zinc Gold Plated	Blister	200	6	9314932751246
SLAD08255	8g x 25mm	Button	Zinc Gold Plated	Tub	500	1	9314932819120
SLAD08302	8g x 30mm	Button	Zinc Gold Plated	Blister	50	6	9314932752229
SLAD08305	8g x 30mm	Button	Zinc Gold Plated	Tub	500	1	9314932819137

Metal Self Drilling Wafer Head Phillips Drive - Zinc Gold Plated

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a powertool. Wafer head with flat underside making them ideal for fixing flat surfaced products and preventing pull through. Zinc gold finish. Drill point self drilling into metal.

APPLICATION: For light gauge steel framing, brackets in internal situations

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, flat and countersunk head, fine thread with drill point made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLAD1016P	10g x 16mm	Wafer	Zinc Gold Plated	Handy Pack	20	6	9314932142327
SLAD10162	10g x 16mm	Wafer	Zinc Gold Plated	Blister	50	6	9314932755220
SLAD10164	10g x 16mm	Wafer	Zinc Gold Plated	Blister	200	6	9314932755244
SLAD10165	10g x 16mm	Wafer	Zinc Gold Plated	Tub	500	1	9314932819144
SLAD1022P	10g x 22mm	Wafer	Zinc Gold Plated	Handy Pack	20	6	9314932142334
SLAD10222	10g x 22mm	Wafer	Zinc Gold Plated	Blister	50	6	9314932756227
SLAD10224	10g x 22mm	Wafer	Zinc Gold Plated	Blister	200	6	9314932756241
SLAD10225	10g x 22mm	Wafer	Zinc Gold Plated	Tub	500	1	9314932819151
SLAD10302	10g x 30mm	Wafer	Zinc Gold Plated	Blister	50	6	9314932759228
SLAD10305	10g x 30mm	Wafer	Zinc Gold Plated	Tub	500	1	9314932819168

Metal Self Drilling Countersunk Head Phillips Drive - Zinc Gold Plated

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit. Flat countersunk head with ribs designed to self embed into timber. Generally used where the finish/appearance is a primary concern. Drill point self drilling into metal.

APPLICATION: For light gauge steel framing, flooring, gates, trailers, brackets in internal situations

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, flat countersunk head, fine thread with drill points made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLED0820P	8g x 20mm	Countersunk	Zinc Gold Plated	Handy Pack	20	6	9314932142167
SLED08202	8g x 20mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932778229
SLED08205	8g x 20mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932819298
SLED0830P	8g x 30mm	Countersunk	Zinc Gold Plated	Handy Pack	20	6	9314932142174
SLED08302	8g x 30mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932771220
SLED08304	8g x 30mm	Countersunk	Zinc Gold Plated	Blister	200	6	9314932771244
SLED08305	8g x 30mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932771251
SLED0835P	8g x 35mm	Countersunk	Zinc Gold Plated	Handy Pack	15	6	9314932142181
SLED08352	8g x 35mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932772227
SLED08354	8g x 35mm	Countersunk	Zinc Gold Plated	Blister	200	6	9314932772241
SLED08355	8g x 35mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932819304
SLED1030P	10g x 30mm	Countersunk	Zinc Gold Plated	Handy Pack	15	6	9314932142198
SLED10302	10g x 30mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932773224

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLED10304	10g x 30mm	Countersunk	Zinc Gold Plated	Blister	200	6	9314932773248
SLED10305	10g x 30mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932819311
SLED1040P	10g x 40mm	Countersunk	Zinc Gold Plated	Handy Pack	12	6	9314932142204
SLED10402	10g x 40mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932774221
SLED10404	10g x 40mm	Countersunk	Zinc Gold Plated	Blister	200	6	9314932774245
SLED10405	10g x 40mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932819328
SLED1050P	10g x 50mm	Countersunk	Zinc Gold Plated	Handy Pack	12	6	9314932142211
SLED10502	10g x 50mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932775228
SLED1065P	10g x 65mm	Countersunk	Zinc Gold Plated	Handy Pack	10	6	9314932142228
SLED10652	10g x 65mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932776225

Metal Self Drilling Countersunk Head Phillips Drive - Galvanised

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a powertool. Flat countersunk head with ribs designed to self embed into timber. Generally used where the finish/appearance is a primary concern. Drill point self drilling into metal.

APPLICATION: For light gauge steel framing, flooring, gates, fences, trailers, decking, brackets in external situations

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, flat countersunk head, fine thread with drill point made from hardened wire and mechanically galvanised finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLEG08202	8g x 20mm	Countersunk	Galvanised	Blister	50	6	9314932819335
SLEG08205	8g x 20mm	Countersunk	Galvanised	Tub	500	1	9314932819342
SLEG0830P	8g x 30mm	Countersunk	Galvanised	Handy Pack	25	6	9314932140835
SLEG08302	8g x 30mm	Countersunk	Galvanised	Blister	50	6	9314932771527
SLEG08304	8g x 30mm	Countersunk	Galvanised	Blister	200	6	9314932771541
SLEG08305	8g x 30mm	Countersunk	Galvanised	Tub	500	1	9314932819359
SLEG0835P	8g x 35mm	Countersunk	Galvanised	Handy Pack	20	6	9314932140842
SLEG08352	8g x 35mm	Countersunk	Galvanised	Blister	50	6	9314932772524
SLEG08354	8g x 35mm	Countersunk	Galvanised	Blister	200	6	9314932772548
SLEG08355	8g x 35mm	Countersunk	Galvanised	Tub	500	1	9314932772555
SLEG08356	8g x 35mm	Countersunk	Galvanised	Tub	1000	1	9314932772562
SLEG10302	10g x 30mm	Countersunk	Galvanised	Blister	50	6	9314932819366
SLEG10305	10g x 30mm	Countersunk	Galvanised	Tub	500	1	9314932819373
SLEG1040P	10g x 40mm	Countersunk	Galvanised	Handy Pack	15	6	9314932140859
SLEG10402	10g x 40mm	Countersunk	Galvanised	Blister	50	6	9314932774528
SLEG10404	10g x 40mm	Countersunk	Galvanised	Blister	200	6	9314932774542
SLEG10405	10g x 40mm	Countersunk	Galvanised	Tub	500	1	9314932819380

Metal Self Drilling Wing Tip Countersunk Head Phillips Drive - Zinc Gold Plated

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a powertool. Flat countersunk head with ribs designed to self embed into timber. Generally used where the finish/appearance is a primary concern. Drill point self drilling into metal. Wingtips for fixing timber to metal without the need for predrilling the timber.

APPLICATION: For flooring, gates, fences, trailers in internal situations

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, flat countersunk head, fine thread, drill point with wings made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLWD1030P	10g x 30mm	Countersunk	Zinc Gold Plated	Handy Pack	12	6	9314932142242
SLWD10302	10g x 30mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932761221
SLWD10307	10g x 30mm	Countersunk	Zinc Gold Plated	Blister	250	6	9314932761276
SLWD10305	10g x 30mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932819397
SLWD1040P	10g x 40mm	Countersunk	Zinc Gold Plated	Handy Pack	12	6	9314932142259
SLWD10402	10g x 40mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932762228
SLWD10407	10g x 40mm	Countersunk	Zinc Gold Plated	Blister	250	6	9314932762273
SLWD10405	10g x 40mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932762259
SLWD10452	10g x 45mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932765229
SLWD10455	10g x 45mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932819403
SLWD1050P	10g x 50mm	Countersunk	Zinc Gold Plated	Handy Pack	10	6	9314932142266
SLWD10502	10g x 50mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932763225
SLWD10505	10g x 50mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932819410
SLWD1060P	10g x 60mm	Countersunk	Zinc Gold Plated	Handy Pack	10	6	9314932142273
SLWD10602	10g x 60mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932764222
SLWD10605	10g x 60mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932819427
SLWD10702	10g x 70mm	Countersunk	Zinc Gold Plated	Blister	50	6	9314932766226
SLWD10705	10g x 70mm	Countersunk	Zinc Gold Plated	Tub	500	1	9314932819434

Metal Self Drilling Wing Tip Countersunk Head Phillips Drive - Galvanised

PACK COLOUR



Easy to use, can be applied using a Phillips screwdriver number 2 or Phillips bit in a power tool. Flat countersunk head with ribs designed to self embed into timber. Generally used where the finish/appearance is a primary concern. Drill point self drilling into metal. Wingtips for fixing timber to metal without the need for predrilling the timber. Mechanically galvanised finish.

APPLICATION: For flooring, gates, fences, trailers in external situations

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, flat countersunk head, fine thread, drill point with wings made from hardened wire and mechanically galvanised finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLWG10302	10g x 30mm	Countersunk	Galvanised	Blister	50	6	9314932761528
SLWG10305	10g x 30mm	Countersunk	Galvanised	Tub	500	1	9314932811353
SLWG10402	10g x 40mm	Countersunk	Galvanised	Blister	50	6	9314932762525
SLWG10405	10g x 40mm	Countersunk	Galvanised	Tub	500	1	9314932811360
SLWG10502	10g x 50mm	Countersunk	Galvanised	Blister	50	6	9314932763522
SLWG10505	10g x 50mm	Countersunk	Galvanised	Tub	500	1	9314932811377
SLWG10602	10g x 60mm	Countersunk	Galvanised	Blister	50	6	9314932764529
SLWG10605	10g x 60mm	Countersunk	Galvanised	Tub	500	1	9314932819472



PACK COLOUR



Easy to use, can be applied using a No.2 square drive bit in a power tool. Countersunk head flat head with ribs designed to self embed into timber. Generally used where the finish/appearance is a primary concern. Coarse thread designed for use in light gauge metals, Drill point self drilling into metal. Wingtips for fixing timber to metal without the need for predrilling the timber. ChemShield finish.

APPLICATION: For light gauge steel framing, flooring, gates, fences, trailers, screening

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, flat countersunk head, coarse thread, drill point with wings made from hardened wire and ChemShield engineered finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLWM10352	10g x 35mm	Countersunk	ChemShield	Blister	50	6	9314932811612
SLWM10355	10g x 35mm	Countersunk	ChemShield	Tub	500	1	9314932811629
SLWM10402	10g x 40mm	Countersunk	ChemShield	Blister	50	6	9314932819489
SLWM10405	10g x 40mm	Countersunk	ChemShield	Tub	500	1	9314932819496
SLWM10452	10g x 45mm	Countersunk	ChemShield	Blister	50	6	9314932811636
SLWM10455	10g x 45mm	Countersunk	ChemShield	Tub	500	1	9314932811643

Heavy Duty Metal

Metal Self Drilling Hex Head Hex Drive - Galvanised Class 3

PACK COLOUR


Easy to use, can be applied using 1/4" socket for 8 gauge and 5/16" socket for 10 and 12 gauge or appropriate driver bit in a power tool. Drill point will self drill into steel up to 6.0mm. Hex flanged head provides optimum holding power on flat surfaces and eliminates pull through. Mechanical galvanising to class 3 as per Australian Standards for external applications.

APPLICATION: For structural steel framing, roofing battens, fencing, gates, sheds, panelling, brackets work benches

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head, fine thread with drill point, made from hardened wire and mechanically galvanised class 3 finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLHG08122	8g x 12mm	Hex	Galvanised Class 3	Blister	50	6	9314932700527
SLHG1016P	10g x 16mm	Hex	Galvanised Class 3	Handy Pack	25	6	9314932140378
SLHG10162	10g x 16mm	Hex	Galvanised Class 3	Blister	50	6	9314932721225
SLHG10165	10g x 16mm	Hex	Galvanised Class 3	Tub	500	1	9314932721256
SLHG1220P	12g x 20mm	Hex	Galvanised Class 3	Handy Pack	15	6	9314932140385
SLHG12202	12g x 20mm	Hex	Galvanised Class 3	Blister	50	6	9314932724226
SLHG1225P	12g x 25mm	Hex	Galvanised Class 3	Handy Pack	20	6	9314932140392
SLHG12252	12g x 25mm	Hex	Galvanised Class 3	Blister	50	6	9314932725223
SLHG1235P	12g x 35mm	Hex	Galvanised Class 3	Handy Pack	12	6	9314932140408
SLHG12352	12g x 35mm	Hex	Galvanised Class 3	Blister	50	6	9314932726220
SLHG1245P	12g x 45mm	Hex	Galvanised Class 3	Handy Pack	10	6	9314932140415
SLHG12452	12g x 45mm	Hex	Galvanised Class 3	Blister	50	6	9314932727227
SLHG1255P	12g x 55mm	Hex	Galvanised Class 3	Handy Pack	5	6	9314932140422
SLHG12552	12g x 55mm	Hex	Galvanised Class 3	Blister	50	6	9314932728224
SLHG1265P	12g x 65mm	Hex	Galvanised Class 3	Handy Pack	5	6	9314932140439
SLHG12652	12g x 65mm	Hex	Galvanised Class 3	Blister	50	6	9314932729221

Metal Self Drilling Hex Head Hex Drive - Galvanised Class 4

PACK COLOUR


Easy to use, can be applied using 5/16" socket for 10 and 12 gauge or appropriate driver bit in a power tool. Drill point will self drill into metal up to 6.0mm. Hex flanged head provides optimum holding power on flat surfaces and eliminates pull through. Mechanical galvanising to class 4 as per Australian Standards for external applications.

APPLICATION: For structural steel framing, roofing battens, fencing, gates, sheds, panelling, brackets work benches

END USER: Builders, Metal Workers, Fencers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head, coarse thread with drill point, made from hardened wire and mechanically galvanised class 4 finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLHJ10252	10g x 25mm	Hex	Galvanised Class 4	Blister	50	6	9314932822496
SLHJ10257	10g x 25mm	Hex	Galvanised Class 4	Tub	250	1	9314932822502

Metal Self Drilling Hex Head Hex Drive - Zinc Gold Plated

PACK COLOUR


Easy to use, Can be applied using 5/16" socket for 10 and 12 gauge or appropriate driver bit in a power tool. Drill point will self drill into metal up to 6.0mm. Hex flanged head provides optimum holding power on flat surfaces and eliminates pull through. Zinc gold plated for internal use.

APPLICATION: For structural steel framing, panelling, brackets work benches

END USER: Builders, Metal Workers and DIYers

FEATURES: Cold forged and roll formed, hex flanged head, fine thread with drill point, made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SLHD1016P	10g x 16mm	Hex	Zinc Gold Plated	Handy Pack	30	6	9314932140286
SLHD10162	10g x 16mm	Hex	Zinc Gold Plated	Blister	50	6	9314932791228
SLHD1220P	12g x 20mm	Hex	Zinc Gold Plated	Handy Pack	18	6	9314932140293
SLHD12202	12g x 20mm	Hex	Zinc Gold Plated	Blister	50	6	9314932793222
SLHD1225P	12g x 25mm	Hex	Zinc Gold Plated	Handy Pack	15	6	9314932140309
SLHD12252	12g x 25mm	Hex	Zinc Gold Plated	Blister	50	6	9314932794229
SLHD1235P	12g x 35mm	Hex	Zinc Gold Plated	Handy Pack	10	6	9314932140316
SLHD12352	12g x 35mm	Hex	Zinc Gold Plated	Blister	50	6	9314932795226
SLHD12357	12g x 35mm	Hex	Zinc Gold Plated	Tub	250	1	9314932795271
SLHD1245P	12g x 45mm	Hex	Zinc Gold Plated	Handy Pack	10	6	9314932140323
SLHD12452	12g x 45mm	Hex	Zinc Gold Plated	Blister	50	6	9314932796223
SLHD12457	12g x 45mm	Hex	Zinc Gold Plated	Tub	250	1	9314932796278
SLHD1255P	12g x 55mm	Hex	Zinc Gold Plated	Handy Pack	5	6	9314932140330
SLHD12552	12g x 55mm	Hex	Zinc Gold Plated	Blister	50	6	9314932797220
SLHD1265P	12g x 65mm	Hex	Zinc Gold Plated	Handy Pack	5	6	9314932140347
SLHD12652	12g x 65mm	Hex	Zinc Gold Plated	Blister	50	6	9314932798227

Sheet Metal

Self Tapper Countersunk Head Phillips Drive - Stainless Steel

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Countersunk head with a smooth tapered underside designed to sit flush in fittings with tapered recesses. Taps its own thread as the screw is driven in – self tapping.

APPLICATION: For fixing fittings, brackets, light duty angle, connectors, sheet metal to sheet metal

END USER: Builders, Shed Builders, Sheet Metal Workers and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with a smooth underside, full self tapping thread with AB point made from hardened stainless steel wire

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SECS0825P	8g x 25mm	Countersunk	Stainless Steel	Handy Pack	10	6	9314932142068
SECS08252	8g x 25mm	Countersunk	Stainless Steel	Blister	50	6	9314932668728
SECS0832P	8g x 32mm	Countersunk	Stainless Steel	Handy Pack	8	6	9314932142075
SECS08322	8g x 32mm	Countersunk	Stainless Steel	Blister	50	6	9314932669725
SECS0850P	8g x 50mm	Countersunk	Stainless Steel	Handy Pack	8	6	9314932142082
SECS08502	8g x 50mm	Countersunk	Stainless Steel	Blister	50	6	9314932672725
SECS1025P	10g x 25mm	Countersunk	Stainless Steel	Handy Pack	8	6	9314932142099
SECS10252	10g x 25mm	Countersunk	Stainless Steel	Blister	50	6	9314932676723
SECS10322	10g x 32mm	Countersunk	Stainless Steel	Blister	50	6	9314932677720
SECS10382	10g x 38mm	Countersunk	Stainless Steel	Blister	50	6	9314932678727

Self Tapper Countersunk Head Square Drive - Stainless Steel

PACK COLOUR


Easy to use, can be applied using a No.1 square driver for 6 gauge and No.2 square drive for 8 and 10 gauge in a power tool. Countersunk head with a smooth tapered underside designed to sit flush in fittings with tapered recesses. Taps its own thread as the screw is driven in – self tapping.

APPLICATION: For fixing fittings, brackets, light duty angle, connectors, sheet metal to sheet metal in corrosive environments

END USER: Builders, Shed Builders, Sheet Metal Workers and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with a smooth underside, full self tapping thread with AB point made from hardened stainless steel wire

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SECS06123SQ	6g x 12mm	Countersunk	302 Stainless Steel	Blister	100	6	9314932823493
SECS06203SQ	6g x 20mm	Countersunk	302 Stainless Steel	Blister	100	6	9314932823509
SECS06253SQ	6g x 25mm	Countersunk	302 Stainless Steel	Blister	100	6	9314932823516
SECS08202SQ	8g x 20mm	Countersunk	302 Stainless Steel	Blister	50	6	9314932823523
SECS08252SQ	8g x 25mm	Countersunk	302 Stainless Steel	Blister	50	6	9314932823530
SECS08322SQ	8g x 32mm	Countersunk	302 Stainless Steel	Blister	50	6	9314932823547
SECS08382SQ	8g x 38mm	Countersunk	302 Stainless Steel	Blister	50	6	9314932823554
SECS08502SQ	8g x 50mm	Countersunk	302 Stainless Steel	Blister	50	6	9314932823561
SECS10252SQ	10g x 25mm	Countersunk	302 Stainless Steel	Blister	50	6	9314932823578
SECS10322SQ	10g x 32mm	Countersunk	302 Stainless Steel	Blister	50	6	9314932823585
SECS10381SQ	10g x 38mm	Countersunk	302 Stainless Steel	Blister	25	6	9314932823592
SECS10501SQ	10g x 50mm	Countersunk	302 Stainless Steel	Blister	25	6	9314932823608

Self Tapper Countersunk Head Phillips Drive - Zinc Plated

PACK COLOUR


Easy to use, can be applied using a Phillips screwdriver, No.1 bit for 4 gauge, No.2 bit for 5-12 gauge or Phillips bit in a power tool. Countersunk head with a smooth tapered underside designed to sit flush in fittings with tapered recesses. Taps its own thread as the screw is driven in – self tapping.

APPLICATION: For fixing fittings, brackets, light duty angle, connectors, sheet metal to sheet metal

END USER: Builders, Shed Builders, Sheet Metal Workers and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with a smooth underside, full self tapping thread with AB point made from hardened wire and electroplated bright zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SECZ04103	4g x 10mm	Countersunk	Zinc Plated	Blister	100	6	9314932651232
SECZ04123	4g x 12mm	Countersunk	Zinc Plated	Blister	100	6	9314932652239
SECZ04163	4g x 16mm	Countersunk	Zinc Plated	Blister	100	6	9314932653236
SECZ0612P	6g x 12mm	Countersunk	Zinc Plated	Handy Pack	40	6	9314932141726
SECZ06123	6g x 12mm	Countersunk	Zinc Plated	Blister	100	6	9314932658231
SECZ0616P	6g x 16mm	Countersunk	Zinc Plated	Handy Pack	35	6	9314932141733
SECZ06163	6g x 16mm	Countersunk	Zinc Plated	Blister	100	6	9314932659238
SECZ0620P	6g x 20mm	Countersunk	Zinc Plated	Handy Pack	30	6	9314932141740
SECZ06203	6g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932660234
SECZ0625P	6g x 25mm	Countersunk	Zinc Plated	Handy Pack	25	6	9314932141757
SECZ06253	6g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932661231

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SECZ0632P	6g x 32mm	Countersunk	Zinc Plated	Handy Pack	20	6	9314932141764
SECZ06323	6g x 32mm	Countersunk	Zinc Plated	Blister	100	6	9314932662238
SECZ06383	6g x 38mm	Countersunk	Zinc Plated	Blister	100	6	9314932663235
SECZ08123	8g x 12mm	Countersunk	Zinc Plated	Blister	100	6	9314932665239
SECZ08163	8g x 16mm	Countersunk	Zinc Plated	Blister	100	6	9314932666236
SECZ0820P	8g x 20mm	Countersunk	Zinc Plated	Handy Pack	25	6	9314932141771
SECZ08203	8g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932667233
SECZ0825P	8g x 25mm	Countersunk	Zinc Plated	Handy Pack	20	6	9314932141788
SECZ08253	8g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932668230
SECZ0832P	8g x 32mm	Countersunk	Zinc Plated	Handy Pack	15	6	9314932141795
SECZ08323	8g x 32mm	Countersunk	Zinc Plated	Blister	100	6	9314932669237
SECZ0838P	8g x 38mm	Countersunk	Zinc Plated	Handy Pack	15	6	9314932141801
SECZ08383	8g x 38mm	Countersunk	Zinc Plated	Blister	100	6	9314932670233
SECZ0850P	8g x 50mm	Countersunk	Zinc Plated	Handy Pack	10	6	9314932141818
SECZ08503	8g x 50mm	Countersunk	Zinc Plated	Blister	100	6	9314932672237
SECZ10123	10g x 12mm	Countersunk	Zinc Plated	Blister	100	6	9314932673234
SECZ10163	10g x 16mm	Countersunk	Zinc Plated	Blister	100	6	9314932674231
SECZ10203	10g x 20mm	Countersunk	Zinc Plated	Blister	100	6	9314932675238
SECZ10253	10g x 25mm	Countersunk	Zinc Plated	Blister	100	6	9314932676235
SECZ10323	10g x 32mm	Countersunk	Zinc Plated	Blister	100	6	9314932677232
SECZ10383	10g x 38mm	Countersunk	Zinc Plated	Blister	100	6	9314932678239
SECZ10503	10g x 50mm	Countersunk	Zinc Plated	Blister	100	6	9314932679236
SECZ10633	10g x 63mm	Countersunk	Zinc Plated	Blister	100	6	9314932685237
SECZ12253	12g x 25mm	Pan	Zinc Plated	Blister	100	6	9314932681239

Self Tapper Pan Head Phillips Drive - Stainless Steel

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Pan head with flat underside designed to provide maximum holding power on flat surfaces. Taps its own thread as the screw is driven in – self tapping.

APPLICATION: For fixing fittings, brackets, light duty angle, connectors, sheet metal to sheet metal

END USER: Builders, Shed Builders, Sheet Metal Workers and DIYers

FEATURES: Cold forged and roll formed, pan head with flat underside, full self tapping thread with AB point made from hardened stainless steel wire

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SEPS0820P	8g x 20mm	Pan	Stainless Steel	Handy Pack	10	6	9314932141993
SEPS08202	8g x 20mm	Pan	Stainless Steel	Blister	50	6	9314932617726
SEPS0825P	8g x 25mm	Pan	Stainless Steel	Handy Pack	10	6	9314932142006
SEPS08252	8g x 25mm	Pan	Stainless Steel	Blister	50	6	9314932618723
SEPS0832P	8g x 32mm	Pan	Stainless Steel	Handy Pack	8	6	9314932142013
SEPS08322	8g x 32mm	Pan	Stainless Steel	Blister	50	6	9314932619720
SEPS1025P	10g x 25mm	Pan	Stainless Steel	Handy Pack	8	6	9314932142020
SEPS10252	10g x 25mm	Pan	Stainless Steel	Blister	50	6	9314932626728
SEPS1038P	10g x 38mm	Pan	Stainless Steel	Handy Pack	8	6	9314932142037
SEPS10382	10g x 38mm	Pan	Stainless Steel	Blister	50	6	9314932628722

Self Tapper Pan Head Square Drive - Stainless Steel

PACK COLOUR


Easy to use, can be applied using a No.1 square driver for 6 gauge and No.2 square drive for 8 and 10 gauge in a power tool. Pan head with flat underside designed to provide maximum holding power on flat surfaces. Taps its own thread as the screw is driven in – self tapping.

APPLICATION: For fixing fittings, brackets, light duty angle, connectors, sheet metal to sheet metal in corrosive environments

END USER: Builders, Shed Builders, Sheet Metal Workers and DIYers

FEATURES: Cold forged and roll formed, pan head with flat underside, full self tapping thread with AB point made from hardened stainless steel wire

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SEPS06122SQ	6g x 12mm	Pan	302 Stainless Steel	Blister	50	6	9314932823615
SEPS06202SQ	6g x 20mm	Pan	302 Stainless Steel	Blister	50	6	9314932823622
SEPS06252SQ	6g x 25mm	Pan	302 Stainless Steel	Blister	50	6	9314932823639
SEPS08202SQ	8g x 20mm	Pan	302 Stainless Steel	Blister	50	6	9314932823646
SEPS08252SQ	8g x 25mm	Pan	302 Stainless Steel	Blister	50	6	9314932823653
SEPS08322SQ	8g x 32mm	Pan	302 Stainless Steel	Blister	50	6	9314932823882
SEPS08382SQ	8g x 38mm	Pan	302 Stainless Steel	Blister	50	6	9314932823660
SEPS08502SQ	8g x 50mm	Pan	302 Stainless Steel	Blister	50	6	9314932823677
SEPS10202SQ	10g x 20mm	Pan	302 Stainless Steel	Blister	50	6	9314932823684
SEPS10252SQ	10g x 25mm	Pan	302 Stainless Steel	Blister	50	6	9314932823691
SEPS10381SQ	10g x 38mm	Pan	302 Stainless Steel	Blister	25	6	9314932823707
SEPS10501SQ	10g x 50mm	Pan	302 Stainless Steel	Blister	25	6	9314932823714

Self Tapper Pan Head Phillips Drive - Zinc Plated

PACK COLOUR


Easy to use, can be applied using a Phillips screwdriver, No.1 bit for 4 gauge, No.2 bit for 5-12 gauge or Phillips bit in a power tool. Pan head with flat underside designed to provide maximum holding power on flat surfaces. Taps its own thread as the screw is driven in – self tapping.

APPLICATION: For fixing fittings, brackets, light duty angle, connectors, sheet metal to sheet metal

END USER: Builders, Shed Builders, Sheet Metal Workers and DIYers

FEATURES: Cold forged and roll formed, pan head with flat underside, full self tapping thread with AB point made from hardened wire and electroplate bright zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SEPZ04123	4g x 12mm	Pan	Zinc Plated	Blister	100	6	9314932602234
SEPZ04163	4g x 16mm	Pan	Zinc Plated	Blister	100	6	9314932603231
SEPZ04203	4g x 20mm	Pan	Zinc Plated	Blister	100	6	9314932604238
SEPZ0612P	6g x 12mm	Pan	Zinc Plated	Handy Pack	40	6	9314932141849
SEPZ06123	6g x 12mm	Pan	Zinc Plated	Blister	100	6	9314932608236
SEPZ0616P	6g x 16mm	Pan	Zinc Plated	Handy Pack	40	6	9314932141856
SEPZ06163	6g x 16mm	Pan	Zinc Plated	Blister	100	6	9314932609233
SEPZ0620P	6g x 20mm	Pan	Zinc Plated	Handy Pack	35	6	9314932141863
SEPZ06203	6g x 20mm	Pan	Zinc Plated	Blister	100	6	9314932610239
SEPZ0625P	6g x 25mm	Pan	Zinc Plated	Handy Pack	35	6	9314932141870
SEPZ06253	6g x 25mm	Pan	Zinc Plated	Blister	100	6	9314932611236
SEPZ06323	6g x 32mm	Pan	Zinc Plated	Blister	100	6	9314932612233

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
SEPZ06383	6g x 38mm	Pan	Zinc Plated	Blister	100	6	9314932613230
SEPZ0812P	8g x 12mm	Pan	Zinc Plated	Handy Pack	35	6	9314932141887
SEPZ08123	8g x 12mm	Pan	Zinc Plated	Blister	100	6	9314932615234
SEPZ0816P	8g x 16mm	Pan	Zinc Plated	Handy Pack	35	6	9314932141894
SEPZ08163	8g x 16mm	Pan	Zinc Plated	Blister	100	6	9314932616231
SEPZ0820P	8g x 20mm	Pan	Zinc Plated	Handy Pack	30	6	9314932141900
SEPZ08203	8g x 20mm	Pan	Zinc Plated	Blister	100	6	9314932617238
SEPZ0825P	8g x 25mm	Pan	Zinc Plated	Handy Pack	30	6	9314932141917
SEPZ08253	8g x 25mm	Pan	Zinc Plated	Blister	100	6	9314932618235
SEPZ0832P	8g x 32mm	Pan	Zinc Plated	Handy Pack	25	6	9314932141924
SEPZ08323	8g x 32mm	Pan	Zinc Plated	Blister	100	6	9314932619232
SEPZ0838P	8g x 38mm	Pan	Zinc Plated	Handy Pack	18	6	9314932141931
SEPZ08383	8g x 38mm	Pan	Zinc Plated	Blister	100	6	9314932620238
SEPZ08453	8g x 45mm	Pan	Zinc Plated	Blister	100	6	9314932621235
SEPZ08503	8g x 50mm	Pan	Zinc Plated	Blister	100	6	9314932622232
SEPZ10123	10g x 12mm	Pan	Zinc Plated	Blister	100	6	9314932623239
SEPZ10163	10g x 16mm	Pan	Zinc Plated	Blister	100	6	9314932624236
SEPZ1020P	10g x 20mm	Pan	Zinc Plated	Handy Pack	25	6	9314932141948
SEPZ10203	10g x 20mm	Pan	Zinc Plated	Blister	100	6	9314932625233
SEPZ1025P	10g x 25mm	Pan	Zinc Plated	Handy Pack	25	6	9314932141955
SEPZ10253	10g x 25mm	Pan	Zinc Plated	Blister	100	6	9314932626230
SEPZ10323	10g x 32mm	Pan	Zinc Plated	Blister	100	6	9314932627237
SEPZ1038P	10g x 38mm	Pan	Zinc Plated	Handy Pack	16	6	9314932141962
SEPZ10383	10g x 38mm	Pan	Zinc Plated	Blister	100	6	9314932628234
SEPZ10503	10g x 50mm	Pan	Zinc Plated	Blister	100	6	9314932629231
SEPZ10633	10g x 63mm	Pan	Zinc Plated	Blister	100	6	9314932635232
SEPZ12203	12g x 20mm	Pan	Zinc Plated	Blister	100	6	9314932630237

Plasterboard

Laminating Coarse Thread Bugle Head Phillips Drive - Zinc Gold Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Bugle head screw designed to spin into plasterboard without tearing the paper. Coarse thread for maximum holding power when laminating plasterboard sheets. Self drilling needle point with coarse thread for softwood timbers. Zinc gold plated for general indoor corrosion resistance.

APPLICATION: For fixing plasterboard to timber, laminating plasterboard to timber

END USER: Builders, Plasterers and DIYers

FEATURES: Cold forged and roll formed, bugle head, coarse thread with needle point made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
LAOD1040P	10g x 40mm	Bugle	Zinc Gold Plated	Handy Pack	20	6	9314932811971
LAOD10403	10g x 40mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932811988
LAOD10405	10g x 40mm	Bugle	Zinc Gold Plated	Box	500	1	9314932811995
LAOD1050P	10g x 50mm	Bugle	Zinc Gold Plated	Handy Pack	20	6	9314932812008
LAOD10503	10g x 50mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932812015
LAOD10505	10g x 50mm	Bugle	Zinc Gold Plated	Box	500	6	9314932812022

Fine Thread Needle Point Bugle Head Phillips Drive - Zinc Gold Plated

PACK COLOUR


Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Bugle head screw designed to spin into plasterboard without tearing the paper. Self drilling needle point with twinfast fine thread for light gauge steel channel and hardwoods. Zinc gold plated for general indoor corrosion resistance.

APPLICATION: For fixing plasterboard to hardwood timber and light gauge steel channel

END USER: Builders, Plasterers and DIYers

FEATURES: Cold forged and roll formed, bugle head, fine thread with needle point, made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PBFD0620P	6g x 20mm	Bugle	Zinc Gold Plated	Handy Pack	50	6	9314932142365
PBFD06203	6g x 20mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932501230
PBFD06205	6g x 20mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932501254
PBFD0625P	6g x 25mm	Bugle	Zinc Gold Plated	Handy Pack	45	6	9314932142372
PBFD06253	6g x 25mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932502237
PBFD06255	6g x 25mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932502251
PBFD06256	6g x 25mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932502268
PBFD0630P	6g x 30mm	Bugle	Zinc Gold Plated	Handy Pack	40	6	9314932142389
PBFD06303	6g x 30mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932503234
PBFD06305	6g x 30mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932503258
PBFD06306	6g x 30mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932503265
PBFD0640P	6g x 40mm	Bugle	Zinc Gold Plated	Handy Pack	20	6	9314932142396
PBFD06403	6g x 40mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932504231
PBFD06405	6g x 40mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932504255
PBFD06406	6g x 40mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932504262
PBFD0645P	6g x 45mm	Bugle	Zinc Gold Plated	Handy Pack	20	6	9314932811926
PBFD06453	6g x 45mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932811933
PBFD06456	6g x 45mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932811940
PBFD0650P	6g x 50mm	Bugle	Zinc Gold Plated	Handy Pack	15	6	9314932142402
PBFD06503	6g x 50mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932505238
PBFD06505	6g x 50mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932505252
PBFD0720P	7g x 20mm	Bugle	Zinc Gold Plated	Handy Pack	25	6	9314932142419
PBFD07203	7g x 20mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932510232
PBFD07205	7g x 20mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932510256
PBFD07253	7g x 25mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932511239
PBFD07255	7g x 25mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932511253
PBFD07256	7g x 25mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932511260
PBFD0730P	7g x 30mm	Bugle	Zinc Gold Plated	Handy Pack	35	6	9314932142433
PBFD07303	7g x 30mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932512236
PBFD07305	7g x 30mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932512250
PBFD07306	7g x 30mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932512267
PBFD0740P	7g x 40mm	Bugle	Zinc Gold Plated	Handy Pack	16	6	9314932142440
PBFD07403	7g x 40mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932513233
PBFD07405	7g x 40mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932513257
PBFD07453	7g x 45mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932514230
PBFD07503	7g x 50mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932515237
PBFD07505	7g x 50mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932515251
PBFD0825P	8g x 25mm	Bugle	Zinc Gold Plated	Handy Pack	20	6	9314932142471
PBFD08253	8g x 25mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932519235
PBFD0840P	8g x 40mm	Bugle	Zinc Gold Plated	Handy Pack	15	6	9314932142488

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PBFD08403	8g x 40mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932522235
PBFD08405	8g x 40mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932522259
PBFD0850P	8g x 50mm	Bugle	Zinc Gold Plated	Handy Pack	25	6	9314932142495
PBFD08503	8g x 50mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932523232
PBFD08505	8g x 50mm	Bugle	Zinc Gold Plated	Tub	500	1	9314932523256
PBFD0865P	8g x 65mm	Bugle	Zinc Gold Plated	Handy Pack	20	6	9314932142501
PBFD08653	8g x 65mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932520231
PBFD08657	8g x 65mm	Bugle	Zinc Gold Plated	Tub	250	1	9314932520279
PBFD08753	8g x 75mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932521238
PBFD08757	8g x 75mm	Bugle	Zinc Gold Plated	Tub	250	1	9314932521276
PBFD101002	10g x 100mm	Bugle	Zinc Gold Plated	Blister	50	6	9314932525229

Metal Self Drilling Bugle Head Phillips Drive - Zinc Gold Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Bugle head screw designed to spin into plasterboard without tearing the paper for maximum holding power. Steel self drilling with self tapping thread for plasterboard to metal applications. Zinc Gold plated for general indoor corrosion resistance.

APPLICATION: For fixing plasterboard to metal

END USER: Builders, Plasterers and DIYers

FEATURES: Cold forged and roll formed, bugle head drill point, made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PBLD0625P	6g x 25mm	Bugle	Zinc Gold Plated	Handy Pack	25	6	9314932142129
PBLD06253	6g x 25mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932740233
PBLD06256	6g x 25mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932811957
PBLD06303	6g x 30mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932741230
PBLD06306	6g x 30mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932811964

Needle Point Coarse Thread Bugle Head Phillips Drive - Zinc Gold Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Bugle head screw designed to spin into plasterboard without tearing the paper for maximum holding power. Coarse thread for softwood timbers. Zinc gold plated for general indoor corrosion resistance.

APPLICATION: For fixing plasterboard to softwood timber

END USER: Builders, Plasterers and DIYers

FEATURES: Cold forged and roll formed, bugle head, coarse thread with needle point, made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
PB0D0625P	6g x 25mm	Bugle	Zinc Gold Plated	Handy Pack	35	6	9314932811834
PB0D06253	6g x 25mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932811841
PB0D06256	6g x 25mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932811858
PB0D0632P	6g x 32mm	Bugle	Zinc Gold Plated	Handy Pack	30	6	9314932811865
PB0D06323	6g x 32mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932811872
PB0D06326	6g x 32mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932811889
PB0D0641P	6g x 41mm	Bugle	Zinc Gold Plated	Handy Pack	20	6	9314932811896
PB0D06413	6g x 41mm	Bugle	Zinc Gold Plated	Blister	100	6	9314932811902
PB0D06416	6g x 41mm	Bugle	Zinc Gold Plated	Box	1000	1	9314932811919

Fibre Cement Sheeting

Timber Countersunk Head Phillips Drive - Zinc Gold Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Countersunk head with nibs to self embed into fresh cement sheet. Self drilling needle point with coarse thread for softwood timbers. Zinc gold plated for general indoor corrosion resistance.

APPLICATION: For fixing cement sheet or blueboard to timber

END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with full thread, needle point, made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
VBED0820P	8g x 20mm	Countersunk	Zinc Gold Plated	Handy Pack	30	6	9314932812039
VBED08203	8g x 20mm	Countersunk	Zinc Gold Plated	Blister	100	6	9314932812046
VBED08206	8g x 20mm	Countersunk	Zinc Gold Plated	Box	1000	12	9314932812053
VBED0830P	8g x 30mm	Countersunk	Zinc Gold Plated	Handy Pack	30	6	9314932812060
VBED08303	8g x 30mm	Countersunk	Zinc Gold Plated	Blister	100	6	9314932812077
VBED08306	8g x 30mm	Countersunk	Zinc Gold Plated	Box	1000	9	9314932812084

Metal Countersunk Head Phillips Drive - Zinc Gold Plated

PACK COLOUR



Easy to use, can be applied using a No.2 Phillips screwdriver or No.2 Phillips bit in a power tool. Countersunk head with nibs to self embed into fresh cement sheet. Steel self drilling with self tapping thread for cement sheet to metal applications. Zinc gold plated for general indoor corrosion resistance.

APPLICATION: For fixing cement sheet or blueboard to metal

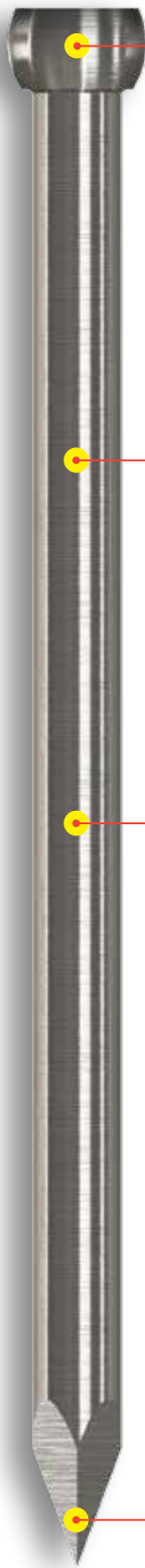
END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged and roll formed, countersunk heads with full thread, drill point made from hardened wire and passivated electroplated zinc finish

Product Code	Size	Head Type	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
VBLD0820P	8g x 20mm	Countersunk	Zinc Gold Plated	Handy Pack	30	6	9314932812091
VBLD08203	8g x 20mm	Countersunk	Zinc Gold Plated	Blister	100	6	9314932812107
VBLD08206	8g x 20mm	Countersunk	Zinc Gold Plated	Box	1000	12	9314932812114
VBLD0830P	8g x 30mm	Countersunk	Zinc Gold Plated	Handy Pack	30	6	9314932812121
VBLD08303	8g x 30mm	Countersunk	Zinc Gold Plated	Blister	100	6	9314932812138
VBLD08306	8g x 30mm	Countersunk	Zinc Gold Plated	Box	1000	9	9314932812145

Nails

Anatomy of a Nail



HEAD TYPE

The head of the nail is enlarged and flattened to allow for easy hammering. Various shapes are used depending on the type of materials being fastened and the intended appearance.

Provides aesthetics and contributes to performance

- Bullet Head
- Flat Head
- Dished Head
- Domed Head
- Peaked Head

SHANK TYPE

The long slender portion of the nail. Nails hold materials together through the friction created between the shank and the material. Shanks may have threads or grooves to help increase friction. Shanks are generally round or elliptical, but are also sometimes square or rectangular.

Provides holding power

- Plain Shank
- Twisted Shank
- Helical Shank
- Annular Shank
- Fluted Shank

COATING/MATERIAL TYPE

Various coatings and base materials are used to achieve specific performance and / or visual requirements

Contributes to corrosion resistance, holding power, aesthetics

- Maxhold
- Bright zinc and passivated zinc plating
- Roll formed galvanised wire and hot dipped galvanising
- ChemShield
- 316 grade stainless steel

POINT TYPE

The tapered portion at the end of the shank that wedges a material apart to allow the nail to be driven into the material.

Contributes to ease of use

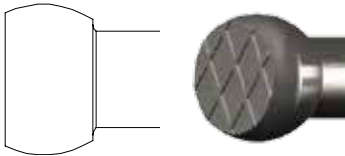
- Round Point
- Diamond Point
- Needle / Cut Point

Head Type

The head of the nail is enlarged and shaped/created to suit specific applications. Loose nails are generally applied by hand or using a power tool for collated nails. Various shapes are used depending on the type of materials being fastened and the intended appearance.

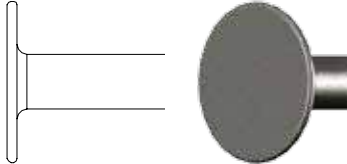
Provide aesthetics and contributes to performance.

BULLET HEAD



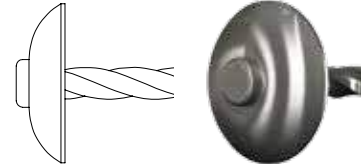
The head is designed to sit just below the surface of the timber without the need for a nail punch for minimum visual impact.

CLOUT HEAD



An oversized flat head with no radius under the head. The head and shank meet at a 90 degree angle so that the head sits flush on the material being fastened without distorting the surface. The large surface area makes it ideal for fastening & holding non load bearing brackets/ saddles and signage.

DOMED WASHER HEAD



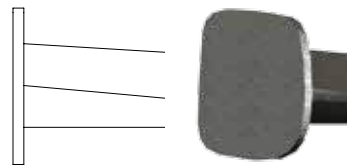
Designed to be crest fixed in corrugated iron roofing. The dome washer seals out the weather whilst holding down the roofing material without distorting it.

FLAT HEAD



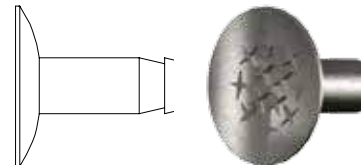
Flat rounded head designed to sit on the surface of the timber or material being fixed. Prevents pull through and provides holding power. generally used where the finish/ appearance is not a primary concern.

TACK HEAD



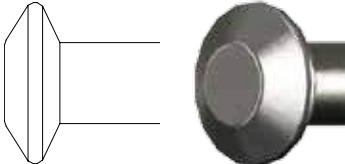
Flat square shaped head designed to sit on the surface of the material being secured. Prevents pull through and provides holding power.

DISHED HEAD



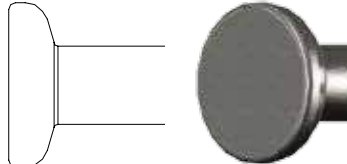
The rounded underside of the head is designed to pull down and hold the plasterboard in place without breaking/cutting the plasterboard paper. The textured finish inside the dish of the head prevents filling /finishing compounds from falling out.

PEAKED COUNTERSUNK HEAD



The head is designed to sit just below the surface of the timber without the need for a nail punch for minimum visual impact. The unique head shape compresses and cuts through the timber fibres as it is punched into the timber, the fibres then fall back over the head making it look smaller.

REINFORCED HEAD



Looks similar to a flat head but has a larger radius under the head to prevent the head from popping/shearing off under load in structural applications. Some have a collar under the head designed to lock into sheet metal timber connectors.

Shank Type / Holding Power

The correct nail in suitable material is imperative to ensure secure holding power. The shank of the nail is integral to the required holding power of the materials being secured. Otter's MaxHold™ nail coating finish is a high strength glue and greatly assists the holding power of a nail. The shanks listed below are ordered least to highest in degree of holding power strength.

Contributes to Ease of Use

1. PLAIN SHANK



Plain shank nails are the most common and are often used for framing and general construction applications. They offer enough holding power for most everyday use.

2. FLUTED SHANK



A fluted shank is a compromise between a smooth and twisted shank. It has more surface area than a smooth shank providing more holding power. The fluted shank is generally found on concrete nails and reduces stress on surrounding material, preventing "chip out" effect.

3. TWISTED SHANK



As the word illustrates it is a twisted shank (square wire twisted). It provides additional holding power and typically is used in roofing applications.

4. MAXHOLD



A high strength glue coating finish that melts as the nail is driven. Once cooled, the glue sets to bond the wood to the nail shank. This exclusive Otter coating finish is available in two nail shank types; plain shank for general purpose applications where holding power is important and helical shank for applications where the holding power is paramount.

5. HELICAL SHANK



A helical shank nail is generally used in softwoods to provide extra holding power. As the nail is driven into the timber, it spins (much like a screw) creating a tight groove that makes the fastener less likely to back out.

6. ANNULAR SHANK



Annular shank nails offer superior holding power over plain shank nails because the wood fills in the crevasse of the rings. It also provides friction to assist preventing the nail from backing out over time. An annular shank nail is often used in softer types of wood where splitting is not an issue.

Point Type

The tapered portion at the end of the shank that wedges material apart or cuts through it to allow the nail to be driven into the material.

Contributes to ease of use

DIAMOND POINT



Four sided cut point tapering to an apex. The point is centred in line with the shank so that it remains true when it is being driven into the timber.

NEEDLE / CUT POINT

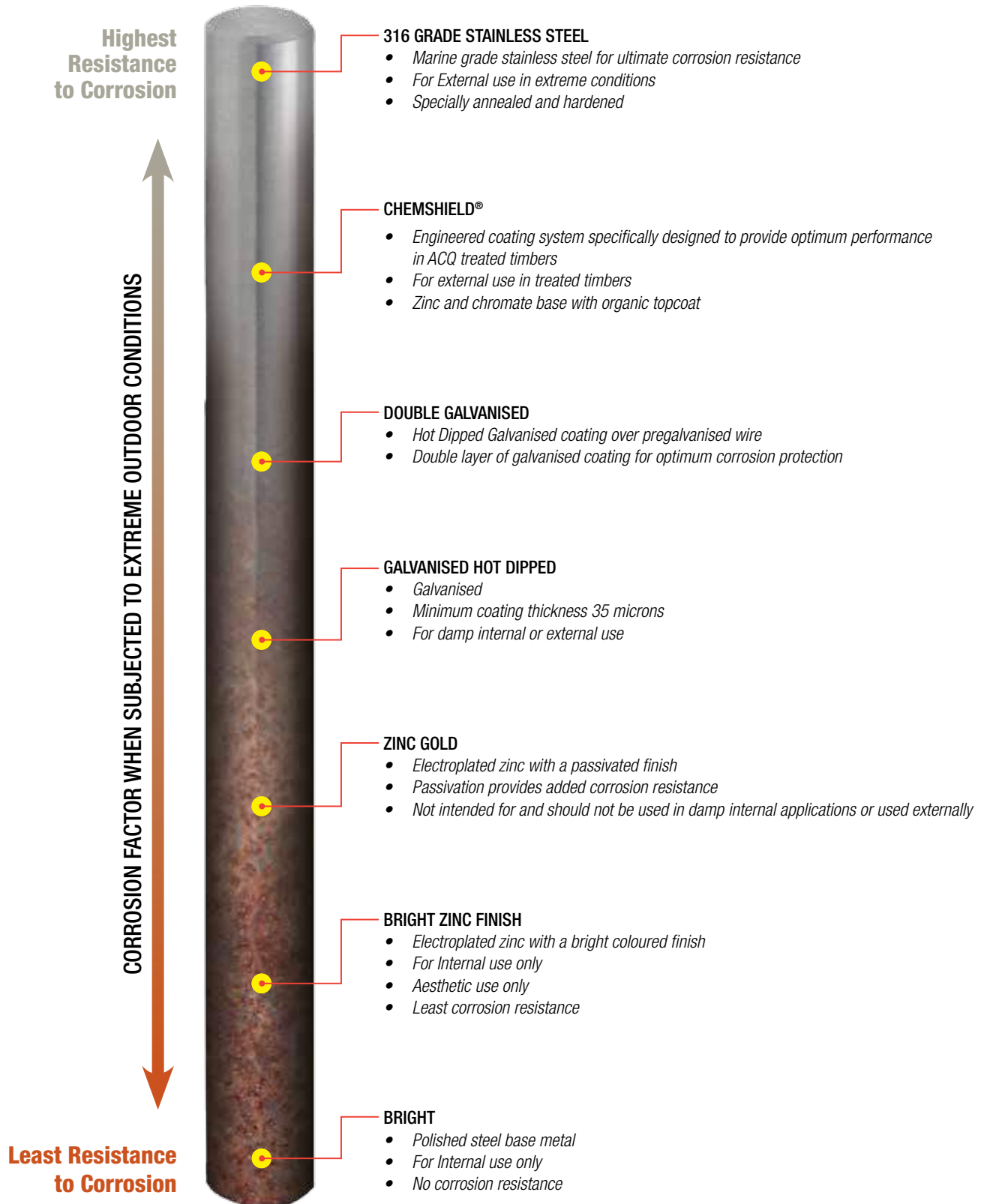


The guillotined cut point is extremely sharp allowing it to be easily hand depressed into material and substrate prior to being hammered in place.

Coating / Material Type

Various coatings and base materials are used to achieve specific performance and / or visual requirements. Understanding where your application is, will assist greatly in determining the finish type and corrosion resistance required for the particular job.

Contributes to corrosion resistance, and aesthetics.



Loose Nail Count Information

The loose nail count information below is provided as a guide only. All nail quantities quoted below are an approximation only and some packaging may vary based on batch production.

Size	Plain per kg	Galv. per kg
BULLET/FLAT HEAD NAILS		
150 x 5.6	35	31
100 x 4.5	80	72
100 x 3.75	110	98
75 x 3.75	150	135
75 x 3.15	220	195
65 x 3.15	240	216
65 x 2.8	300	270
50 x 2.8	400	360
50 x 2.5	540	490
45 x 2.5	560	-
50 x 2.0	790	-
40 x 2.0	990	890
30 x 2.0	1260	1100
25 x 1.8	1970	1800
40 x 1.6	1500	-
30 x 1.6	2000	-
25 x 1.6	2360	2120
25 x 1.25	4000	3600
20 x 1.25	4750	4270
BRACKET NAILS		
40 x 3.75	-	270
30 x 3.15	-	420
CLOUTS		
60 x 2.8	-	300
50 x 2.8	-	340
40 x 2.8	-	400
30 x 2.8	-	520
25 x 2.8	-	600
20 x 2.8	-	730
CONNECTOR NAILS		
30 x 2.8	-	625
CONCRETE NAILS Zinc Plated		
100 x 4.5	80	-
75 x 4.0	124	-
65 x 3.6	190	-
50 x 3.2	324	-
40 x 3.2	440	-
25 x 3.0	710	-
DECKING NAILS S/S		
100 x 4.5	75	70
75 x 3.75	145	130
65 x 3.15	235	210
50 x 2.8	380	350
40 x 2.5	-	520

Size	Plain per kg	Galv. per kg
DECK SPIKES		
250 x 9.0	-	8
200 x 9.0	-	9
150 x 9.0	-	11
FIBRE CEMENT NAILS		
50 x 2.8	-	350
40 x 2.8	-	430
30 x 2.8	-	595
30 x 2.0	-	1080
25 x 2.0	-	1230
HARDBOARD NAILS Zinc Plated		
30 x 1.6	1900	-
25 x 1.6	2300	-
20 x 1.6	2700	-
PARTICLEBOARD NAILS		
50 x 2.8	390	-
PLASTERBOARD NAILS Zinc Gold Plated		
40 x 2.8	420	-
30 x 2.8	530	475
ROOFING NAILS		
75 x 3.75	-	95
65 x 3.75	-	105
60 x 3.75	-	115
50 x 3.75	-	130
SOFT SHEET NAILS Zinc Plated		
30 x 1.8	1600	-
25 x 1.8	1800	-
STAPLES		
50 x 4.0	-	100
40 x 4.0	-	120
30 x 4.0	-	190
30 x 3.15	-	260
25 x 3.15	-	310
25 x 2.8	-	430
20 x 2.8	-	530
20 x 2.0	-	700
15 x 2.0	-	1300
UNDERLAY NAILS		
25 x 2.5	1000	-
25 x 2.0	1200	-
WALLBOARD NAILS Zinc Plated		
25 x 1.4	2900	-
20 x 1.4	3600	-
WEATHERTEX NAILS		
50 x 2.8	-	380

Bracket Nails

Bracket Nail Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Plain shank for hardwood and softwood timbers. Reinforced flat head for use in structural applications, head designed to hold under load.

APPLICATION: For fixing structural brackets, connectors, strapping and bracing to timber

END USER: Builders, Carpenters, Framers, Truss Plants and DIYers

FEATURES: Cold forged, reinforced flat head with plain shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BRPG3031P6	30 x 3.15mm	Galvanised	Plain	Handy Pack	18	6	9311496033870
BRPG3031G6	30 x 3.15mm	Galvanised	Plain	Blister	500g	6	9311496100541
BRPG3031D	30 x 3.15mm	Galvanised	Plain	Tub	2kg	1	9311496100534
BRPG3031C	30 x 3.15mm	Galvanised	Plain	Tub	5kg	1	9311496110199
BRPG3537P6	30 x 3.75mm	Galvanised	Plain	Handy Pack	12	6	9311496033894
BRPG4037P6	40 x 3.75mm	Galvanised	Plain	Handy Pack	10	6	9311496033887
BRPG4037G6	40 x 3.75mm	Galvanised	Plain	Blister	500g	6	9311496016620
BRPG4037D	40 x 3.75mm	Galvanised	Plain	Tub	2kg	1	9311496950153

Bracket Nail Helical Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Helical shank designed for use in softwood timbers. Reinforced flat head for use in structural applications, head designed to hold under load.

APPLICATION: For fixing structural brackets, connectors, strapping and bracing to timber

END USER: Builders, Carpenters, Framers, Truss Plants and DIYers

FEATURES: Cold forged, reinforced flat head with helical shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BRHG4037P6	40 x 3.75mm	Galvanised	Helical	Handy Pack	10	6	9311496033863
BRHG4037G6	40 x 3.75mm	Galvanised	Helical	Blister	500g	6	9311496016606
BRHG4037D	40 x 3.75mm	Galvanised	Helical	Tub	2kg	1	9311496008625
BRHG4037B	40 x 3.75mm	Galvanised	Helical	Tub	15kg	1	9311496031074

Bullet Head Nails

Brad Plain Shank - Bright

PACK COLOUR



Easy to use, application only requires a hammer. Has a small rounded head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Finishing nail designed for use in moulding, trim, cabinet panelling, beading etc.

APPLICATION: Finishing and cabinet making. General purpose fixing timber to timber

END USER: Carpenters, Framers, Joiners, Formworkers and DIYers

FEATURES: Cold forged, countersunk head with plain shank and diamond point, made from hardened nail wire with a bright polished finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BHPB1210P6	12 x 1.0mm	Bright	Plain	Handy Pack	960	6	9311496033658
BHPB1510P6	15 x 1.0mm	Bright	Plain	Handy Pack	560	6	9311496033665
BHPB2012G6	20 x 1.25mm	Bright	Plain	Blister	500g	6	9311496016026
BHPB2012P6	20 x 1.25mm	Bright	Plain	Handy Pack	300	6	9311496033672
BHPB2512G6	25 x 1.25mm	Bright	Plain	Blister	500g	6	9311496016040
BHPB2512P6	25 x 1.25mm	Bright	Plain	Handy Pack	260	6	9311496033689
BHPB2516P6	25 x 1.6mm	Bright	Plain	Handy Pack	200	6	9311496033696
BHPB2516G6	25 x 1.6mm	Bright	Plain	Blister	500g	6	9311496016064
BHPB3016P6	30 x 1.6mm	Bright	Plain	Handy Pack	180	6	9311496033726
BHPB3016G6	30 x 1.6mm	Bright	Plain	Blister	500g	6	9311496016095
BHPB3016E	30 x 1.6mm	Bright	Plain	Tub	1kg	1	9311496032675
BHPB3016D	30 x 1.6mm	Bright	Plain	Tub	2kg	1	9311496006928
BHPB3016C	30 x 1.6mm	Bright	Plain	Tub	5kg	1	9311496010550
BHPB4016P6	40 x 1.6mm	Bright	Plain	Handy Pack	110	6	9311496033740
BHPB4016G6	40 x 1.6mm	Bright	Plain	Blister	500g	6	9311496016125

Brad Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Has a small rounded head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Finishing nail designed for use in moulding, trim, cabinet panelling, beading etc.

APPLICATION: Finishing and cabinet making. General purpose fixing timber to timber

END USER: Carpenters, Framers, Joiners, Formworkers and DIYers

FEATURES: Cold forged, countersunk head with plain shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BHPG2516P6	25 x 1.6mm	Galvanised	Plain	Handy Pack	70	6	9311496033801
BHPG2516G6	25 x 1.6mm	Galvanised	Plain	Blister	500g	6	9311496016347

Bullet Head Plain Shank - Bright

PACK COLOUR



Easy to use, application only requires a hammer. Has a small rounded head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern.

APPLICATION: Framing, flooring, decking, finishing and cabinet making. General purpose fixing timber to timber. Suitable for indoor use only

END USER: Builders, Carpenters, Framers, Joiners, Formworkers and DIYers

FEATURES: Cold forged, countersunk head with plain shank and diamond point, made from hardened nail wire with a bright polished finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BHPB2518P6	25 x 1.8mm	Bright	Plain	Handy Pack	130	6	9311496033702
BHPB2518G6	25 x 1.8mm	Bright	Plain	Blister	500g	6	9311496016071
BHPB3020P6	30 x 2.0mm	Bright	Plain	Handy Pack	110	6	9311496033733
BHPB3020G6	30 x 2.0mm	Bright	Plain	Blister	500g	6	9311496016118
BHPB3020D	30 x 2.0mm	Bright	Plain	Tub	2kg	1	9311496010673
BHPB4020P6	40 x 2.0mm	Bright	Plain	Handy Pack	80	6	9311496033757
BHPB4020G6	40 x 2.0mm	Bright	Plain	Blister	500g	6	9311496016149
BHPB4020E	40 x 2.0mm	Bright	Plain	Tub	1kg	1	9311496032279
BHPB4020D	40 x 2.0mm	Bright	Plain	Tub	2kg	1	9311496010888
BHPB4020C	40 x 2.0mm	Bright	Plain	Tub	5kg	1	9311496010871
BHPB4020B	40 x 2.0mm	Bright	Plain	Tub	15kg	1	9311496031029
BHPB4525G6	45 x 2.5mm	Bright	Plain	Blister	500g	6	9311496016187
BHPB4525E	45 x 2.5mm	Bright	Plain	Tub	1kg	1	9311496032705
BHPB5020P6	50 x 2.0mm	Bright	Plain	Handy Pack	55	6	9311496033764
BHPB5020G6	50 x 2.0mm	Bright	Plain	Blister	500g	6	9311496017863
BHPB5020E	50 x 2.0mm	Bright	Plain	Tub	1kg	1	9311496032729
BHPB5020D	50 x 2.0mm	Bright	Plain	Tub	2kg	1	9311496011205
BHPB5025G6	50 x 2.5mm	Bright	Plain	Blister	500g	6	9311496016200
BHPB5025D	50 x 2.5mm	Bright	Plain	Tub	2kg	1	9311496011250
BHPB5028P6	50 x 2.8mm	Bright	Plain	Handy Pack	35	6	9311496033771
BHPB5028G6	50 x 2.8mm	Bright	Plain	Blister	500g	6	9311496016217
BHPB5028E	50 x 2.8mm	Bright	Plain	Tub	1kg	1	9311496032293
BHPB5028D	50 x 2.8mm	Bright	Plain	Tub	2kg	1	9311496011311
BHPB5028C	50 x 2.8mm	Bright	Plain	Tub	5kg	1	9311496011304
BHPB5028B	50 x 2.8mm	Bright	Plain	Tub	15kg	1	9311496031371
BHPB6528P6	65 x 2.8mm	Bright	Plain	Handy Pack	25	6	9311496033788
BHPB6528G6	65 x 2.8mm	Bright	Plain	Blister	500g	6	9311496016255
BHPB6528E	65 x 2.8mm	Bright	Plain	Tub	1kg	1	9311496032750
BHPB6528D	65 x 2.8mm	Bright	Plain	Tub	2kg	1	9311496011496
BHPB6528C	65 x 2.8mm	Bright	Plain	Tub	5kg	1	9311496011489
BHPB6528B	65 x 2.8mm	Bright	Plain	Tub	15kg	1	9311496031104
BHPB6531G6	65 x 3.15mm	Bright	Plain	Blister	500g	6	9311496016262
BHPB6531E	65 x 3.15mm	Bright	Plain	Tub	1kg	1	9311496032309
BHPB6531D	65 x 3.15mm	Bright	Plain	Tub	2kg	1	9311496011571
BHPB6531C	65 x 3.15mm	Bright	Plain	Tub	5kg	1	9311496011564

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BHPB7531G6	75 x 3.15mm	Bright	Plain	Blister	500g	6	9311496016286
BHPB7531E	75 x 3.15mm	Bright	Plain	Tub	1kg	1	9311496032316
BHPB7531D	75 x 3.15mm	Bright	Plain	Tub	2kg	1	9311496011700
BHPB7531C	75 x 3.15mm	Bright	Plain	Tub	5kg	1	9311496011694
BHPB7531B	75 x 3.15mm	Bright	Plain	Tub	15kg	1	9311496031357
BHPB7537P6	75 x 3.75mm	Bright	Plain	Handy Pack	18	6	9311496033795
BHPB7537G6	75 x 3.75mm	Bright	Plain	Blister	500g	6	9311496016293
BHPB7537E	75 x 3.75mm	Bright	Plain	Tub	1kg	1	9311496032323
BHPB7537D	75 x 3.75mm	Bright	Plain	Tub	2kg	1	9311496011762
BHPB7537C	75 x 3.75mm	Bright	Plain	Tub	5kg	1	9311496011755
BHPB7537B	75 x 3.75mm	Bright	Plain	Tub	15kg	1	9311496031388
BHPB10037G6	100 x 3.75mm	Bright	Plain	Blister	500g	6	9311496016309
BHPB10037D	100 x 3.75mm	Bright	Plain	Tub	2kg	1	9311496011939
BHPB10037C	100 x 3.75mm	Bright	Plain	Tub	5kg	1	9311496011922
BHPB10037B	100 x 3.75mm	Bright	Plain	Tub	15kg	1	9311496031203
BHPB10045G6	100 x 4.5mm	Bright	Plain	Blister	500g	6	9311496016316
BHPB10045D	100 x 4.5mm	Bright	Plain	Tub	2kg	1	9311496012004
BHPB10045C	100 x 4.5mm	Bright	Plain	Tub	5kg	1	9311496011991
BHPB10045B	100 x 4.5mm	Bright	Plain	Tub	15kg	1	9311496031333
BHPB15056F6	150 x 5.6mm	Bright	Plain	Blister	750g	6	9311496013209
BHPB15056D	150 x 5.6mm	Bright	Plain	Tub	2kg	1	9311496007079
BHPB15056C	150 x 5.6mm	Bright	Plain	Tub	5kg	1	9311496012097

Bullet Head Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Has a small rounded head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern.

APPLICATION: Framing, flooring, decking, finishing and cabinet making. General purpose fixing timber to timber in outdoor situations or damp internal applications

END USER: Builders, Carpenters, Framers, Joiners, Formworkers and DIYers

FEATURES: Cold forged, countersunk head with plain shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BHPG3020P6	30 x 2.0mm	Galvanised	Plain	Handy Pack	50	6	9311496033818
BHPG3020G6	30 x 2.0mm	Galvanised	Plain	Bliester	500g	6	9311496016354
BHPG4020P6	40 x 2.0mm	Galvanised	Plain	Handy Pack	30	6	9311496033825
BHPG4020G6	40 x 2.0mm	Galvanised	Plain	Bliester	500g	6	9311496016361
BHPG4020E	40 x 2.0mm	Galvanised	Plain	Tub	1kg	1	9311496032774
BHPG4020D	40 x 2.0mm	Galvanised	Plain	Tub	2kg	1	9311496020160
BHPG4025G6	40 x 2.5mm	Galvanised	Plain	Bliester	500g	6	9311496016378
BHPG4025E	40 x 2.5mm	Galvanised	Plain	Tub	1kg	1	9311496032781
BHPG4528G6	45 x 2.8mm	Galvanised	Plain	Bliester	500g	6	9311496016408
BHPG4528E	45 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032798
BHPG5028P6	50 x 2.8mm	Galvanised	Plain	Handy Pack	15	6	9311496033832
BHPG5028G6	50 x 2.8mm	Galvanised	Plain	Bliester	500g	6	9311496016422
BHPG5028E	50 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032347
BHPG5028D	50 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496020467
BHPG5028C	50 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496020450
BHPG5028B	50 x 2.8mm	Galvanised	Plain	Tub	15kg	1	9311496031265
BHPG6528P6	65 x 2.8mm	Galvanised	Plain	Handy Pack	12	6	9311496033849
BHPG6528G6	65 x 2.8mm	Galvanised	Plain	Bliester	500g	6	9311496016453
BHPG6528E	65 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032828
BHPG6528D	65 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496020580
BHPG6528C	65 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496020573
BHPG6531G6	65 x 3.15mm	Galvanised	Plain	Bliester	500g	6	9311496016460
BHPG6531E	65 x 3.15mm	Galvanised	Plain	Tub	1kg	1	9311496032354
BHPG6531D	65 x 3.15mm	Galvanised	Plain	Tub	2kg	1	9311496020634
BHPG6531C	65 x 3.15mm	Galvanised	Plain	Tub	5kg	1	9311496020627
BHPG7531G6	75 x 3.15mm	Galvanised	Plain	Bliester	500g	6	9311496016477
BHPG7531E	75 x 3.15mm	Galvanised	Plain	Tub	1kg	1	9311496032835
BHPG7531D	75 x 3.15mm	Galvanised	Plain	Tub	2kg	1	9311496020689
BHPG7531C	75 x 3.15mm	Galvanised	Plain	Tub	5kg	1	9311496020672
BHPG7531B	75 x 3.15mm	Galvanised	Plain	Tub	15kg	1	9311496031067
BHPG7537P6	75 x 3.75mm	Galvanised	Plain	Handy Pack	6	6	9311496033856
BHPG7537G6	75 x 3.75mm	Galvanised	Plain	Bliester	500g	6	9311496016484
BHPG7537E	75 x 3.75mm	Galvanised	Plain	Tub	1kg	1	9311496032361
BHPG7537D	75 x 3.75mm	Galvanised	Plain	Tub	2kg	1	9311496020733
BHPG7537C	75 x 3.75mm	Galvanised	Plain	Tub	5kg	1	9311496020726

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BHPG7537B	75 x 3.75mm	Galvanised	Plain	Tub	15kg	1	9311496031296
BHPG10037G6	100 x 3.75mm	Galvanised	Plain	Blister	500g	6	9311496016491
BHPG10037E	100 x 3.75mm	Galvanised	Plain	Tub	1kg	1	9311496032767
BHPG10037D	100 x 3.75mm	Galvanised	Plain	Tub	2kg	1	9311496020801
BHPG10037C	100 x 3.75mm	Galvanised	Plain	Tub	5kg	1	9311496020795
BHPG10037B	100 x 3.75mm	Galvanised	Plain	Tub	15kg	1	9311496031043
BHPG10045G6	100 x 4.5mm	Galvanised	Plain	Blister	500g	6	9311496016507
BHPG10045E	100 x 4.5mm	Galvanised	Plain	Tub	1kg	1	9311496032330
BHPG10045D	100 x 4.5mm	Galvanised	Plain	Tub	2kg	1	9311496020856
BHPG10045C	100 x 4.5mm	Galvanised	Plain	Tub	5kg	1	9311496020849
BHPG10045B	100 x 4.5mm	Galvanised	Plain	Tub	15kg	1	9311496031159
BHPG15056F6	150 x 5.6mm	Galvanised	Plain	Blister	750g	6	9311496013155
BHPG15056C	150 x 5.6mm	Galvanised	Plain	Tub	5kg	1	9311496020924

Bullet Head Plain Shank - MaxHold™



PACK COLOUR



Easy to use, application only requires a hammer. Has a small rounded head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Maxhold provides 56% greater holding power.

APPLICATION: Framing, flooring, finishing and cabinet making. General purpose fixing timber to timber in internal situations only

END USER: Builders, Carpenters, Framers, Joiners, Formworkers and DIYers

FEATURES: Cold forged, countersunk head with plain shank and diamond point, made from hardened nail wire, hot dipped galvanised finish with glue coating

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BHMB5028G6	50 x 2.8mm	MaxHold	Plain	Blister	500g	6	9311496033412
BHMB5028D	50 x 2.8mm	MaxHold	Plain	Tub	2kg	1	9311496034655
BHMB7537G6	75 x 3.75mm	MaxHold	Plain	Blister	500g	6	9311496033443
BHMB7537D	75 x 3.75mm	MaxHold	Plain	Tub	2kg	1	9311496034686
BHMB10045G6	100 x 4.5mm	MaxHold	Plain	Blister	500g	6	9311496033351
BHMB10045D	100 x 4.5mm	MaxHold	Plain	Tub	2kg	1	9311496034631

Bullet Head Plain Shank - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, application only requires a hammer. Has a small rounded head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Marine grade stainless steel for use in extreme conditions or where aesthetic appearance is important.

APPLICATION: Framing, flooring, decking, finishing and cabinet making. General purpose fixing timber to timber in extreme environmental conditions

END USER: Builders, Carpenters, Framers, Joiners, Formworkers and DIYers

FEATURES: Cold forged, countersunk head with plain shank and diamond point, made from hardened 316 marine grade stainless steel nail wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
BHPS4020H6	40 x 2.0mm	316 Stainless Steel	Plain	Blister	250g	6	9311496039469
BHPS4020E	40 x 2.0mm	316 Stainless Steel	Plain	Tub	1kg	1	9311496032378
BHPS5028H6	50 x 2.8mm	316 Stainless Steel	Plain	Blister	250g	6	9311496039476
BHPS5028E	50 x 2.8mm	316 Stainless Steel	Plain	Tub	1kg	1	9311496032590
BHPS6531H6	65 x 3.15mm	316 Stainless Steel	Plain	Blister	250g	6	9311496039483
BHPS6531E	65 x 3.15mm	316 Stainless Steel	Plain	Tub	1kg	1	9311496032842
BHPS7537H6	75 x 3.75mm	316 Stainless Steel	Plain	Blister	250g	6	9311496039490
BHPS7537E	75 x 3.75mm	316 Stainless Steel	Plain	Tub	1kg	1	9311496032385

Clouts

Clout Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Has a large flat rounded head with 90 degree angle between the head and shank. Designed for fixing non load bearing thin flat material to timber.

APPLICATION: For fixing sheet metal, signage clips and saddles to timber

END USER: Builders, Carpenters, Electricians, Plumbers, Sign Writers and DIYers

FEATURES: Cold forged, large flat round head with plain shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
CLPG2028P6	20 x 2.8mm	Galvanised	Plain	Handy Pack	26	6	9311496033900
CLPG2028G6	20 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496016705
CLPG2028E	20 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032392
CLPG2028D	20 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496120112
CLPG2528P6	25 x 2.8mm	Galvanised	Plain	Handy Pack	15	6	9311496033917
CLPG2528G6	25 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496016712
CLPG2528E	25 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032408
CLPG2528D	25 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496120167
CLPG2528C	25 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496120150
CLPG2528B	25 x 2.8mm	Galvanised	Plain	Tub	15kg	1	9311496031166
CLPG3028P6	30 x 2.8mm	Galvanised	Plain	Handy Pack	15	6	9311496033924
CLPG3028G6	30 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496016729

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
CLPG3028E	30 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032415
CLPG3028D	30 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496120228
CLPG3028C	30 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496120211
CLPG3028B	30 x 2.8mm	Galvanised	Plain	Tub	15kg	1	9311496031302
CLPG4028P6	40 x 2.8mm	Galvanised	Plain	Handy Pack	12	6	9311496033931
CLPG4028G6	40 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496016736
CLPG4028E	40 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032422
CLPG4028D	40 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496120280
CLPG4028C	40 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496120273
CLPG4028B	40 x 2.8mm	Galvanised	Plain	Tub	15kg	1	9311496031319
CLPG5028P6	50 x 2.8mm	Galvanised	Plain	Handy Pack	10	6	9311496033948
CLPG5028G6	50 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496016743
CLPG5028E	50 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032439
CLPG5028D	50 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496120341
CLPG5028C	50 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496120334
CLPG5028B	50 x 2.8mm	Galvanised	Plain	Tub	15kg	1	9311496031173

Clout Plain Shank - 316 Grade Stainless Steel

PACK COLOUR


Easy to use, application only requires a hammer. Has a large flat rounded head with 90 degree angle between the head and shank. Designed for fixing non load bearing thin flat material to timber. Marine grade stainless steel for use in extreme conditions or where aesthetic appearance is important.

APPLICATION: For fixing sheet metal, signage clips and saddles to timber

END USER: Builders, Carpenters, Electricians, Plumbers, Sign Writers and DIYers

FEATURES: Cold forged, large flat round head with plain shank and diamond point, made from hardened 316 marine grade stainless steel nail wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
CLPS3028H6	30 x 2.8mm	316 Stainless Steel	Plain	Blister	250g	6	9311496039605
CLPS3028E	30 x 2.8mm	316 Stainless Steel	Plain	Tub	1kg	1	9311496039612
CLPS4028H6	40 x 2.8mm	316 Stainless Steel	Plain	Blister	250g	6	9311496039629
CLPS4028E	40 x 2.8mm	316 Stainless Steel	Plain	Tub	1kg	1	9311496039636

Concrete Nails

Concrete Nail Fluted Shank - Zinc Plated

PACK COLOUR



Easy to use, application only requires a hammer. Flat head to prevent head from pulling through under load. Zinc Plated with fluted shank to provide extra holding power. Hardened nail for use in green or predrilled concrete.

APPLICATION: For fixing timber to green concrete in internal situations

END USER: Builders, Carpenters, Framers and DIYers

FEATURES: Cold forged, Flat head with fluted shank and diamond point, made from soft wire and hardened by heat treating and oil quenching with a bright zinc finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
CNZP2530P6	25 x 3.0mm	Zinc Plated	Fluted	Handy Pack	35	6	9311496033955
CNZP2530G6	25 x 3.0mm	Zinc Plated	Fluted	Blister	500g	6	9311496016637
CNZP4032P6	40 x 3.2mm	Zinc Plated	Fluted	Handy Pack	25	6	9311496033962
CNZP4032G6	40 x 3.2mm	Zinc Plated	Fluted	Blister	500g	6	9311496016644
CNZP5032P6	50 x 3.2mm	Zinc Plated	Fluted	Handy Pack	20	6	9311496033979
CNZP5032G6	50 x 3.2mm	Zinc Plated	Fluted	Blister	500g	6	9311496016651
CNZP6536P6	65 x 3.6mm	Zinc Plated	Fluted	Handy Pack	15	6	9311496033986
CNZP6536G6	65 x 3.6mm	Zinc Plated	Fluted	Blister	500g	6	9311496016668
CNZP6536D	65 x 3.6mm	Zinc Plated	Fluted	Tub	2kg	1	9311496014060
CNZP6536C	65 x 3.6mm	Zinc Plated	Fluted	Tub	5kg	1	9311496014145
CNZP6536B	65 x 3.6mm	Zinc Plated	Fluted	Tub	15kg	1	9311496030695
CNZP7540P6	75 x 4.0mm	Zinc Plated	Fluted	Handy Pack	10	6	9311496033993
CNZP7540G6	75 x 4.0mm	Zinc Plated	Fluted	Blister	500g	6	9311496016675
CNZP7540D	75 x 4.0mm	Zinc Plated	Fluted	Tub	2kg	1	9311496014046
CNZP7540C	75 x 4.0mm	Zinc Plated	Fluted	Tub	5kg	1	9311496014152
CNZP7540B	75 x 4.0mm	Zinc Plated	Fluted	Tub	15kg	1	9311496030701
CNZP10045G6	100 x 4.5mm	Zinc Plated	Fluted	Blister	500g	6	9311496016682
CNZP10045D	100 x 4.5mm	Zinc Plated	Fluted	Tub	2kg	1	9311496014107

Connector Nails

Connector Nail Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Plain shank for use in hardwood and softwood timbers. Reinforced flat head for use in structural applications, head designed to hold under load, collar under head locks into timber connector.

APPLICATION: For fixing structural brackets, connectors, strapping and bracing to timber in internal and external situations

END USER: Builders, Carpenters, Framers, Truss Plants and DIYers

FEATURES: Cold forged, reinforced flat head with plain shank and diamond point, made from hardened nail wire with hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
CPPG3028P6	30 x 2.8mm	Galvanised	Plain	Handy Pack	20	6	9311496034006
CPPG3028G6	30 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496016699
CPPG3028E	30 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032255
CPPG3028D	30 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496015074
CPPG3028C	30 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496011625

Connector Nail Annular Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Annular shank designed for use in softwood timbers. Reinforced flat head for use in structural applications, head designed to hold under load, collar under head locks into timber connector.

APPLICATION: For fixing structural brackets, connectors, strapping and bracing to timber in internal and external situations

END USER: Builders, Carpenters, Framers, Truss Plants and DIYers

FEATURES: Cold forged, reinforced flat head with annular shank and diamond point made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
CPAG3028G6	30 x 2.8mm	Galvanised	Annular	Blister	500g	6	9311496033214
CPAG3028E	30 x 2.8mm	Galvanised	Annular	Tub	1kg	1	9311496032859
CPAG3028C	30 x 2.8mm	Galvanised	Annular	Tub	5kg	1	9311496033177

Connector Nail Plain Shank - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, application only requires a hammer. Plain shank for use in hardwood and softwood timbers. Reinforced flat head for use in structural applications, head designed to hold under load, collar under head locks into timber connector.

APPLICATION: For fixing structural brackets, connectors, strapping and bracing to timber in extreme conditions

END USER: Builders, Carpenters, Framers, Truss Plants and DIYers

FEATURES: Cold forged, reinforced flat head with plain shank and diamond point made from hardened 316 marine grade stainless steel nail wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
CPPS3028H6	30 x 2.8mm	316 Stainless Steel	Plain	Blister	250g	6	9311496039513
CPPS3028E	30 x 2.8mm	316 Stainless Steel	Plain	Tub	1kg	1	9311496032873

Connector Nail Annular Shank- 316 Grade Stainless Steel

PACK COLOUR



Easy to use, application only requires a hammer. Annular shank designed for use in softwood timbers. Reinforced flat head for use in structural applications, head designed to hold under load, collar under head locks into timber connector.

APPLICATION: For fixing structural brackets, connectors, strapping and bracing to timber in extreme conditions

END USER: Builders, Carpenters, Framers, Truss Plants and DIYers

FEATURES: Cold forged, reinforced flat head with annular shank and diamond point, made from hardened 316 marine grade stainless steel nail wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
CPAS3028H6	30 x 2.8mm	316 Stainless Steel	Annular	Blister	250g	6	9311496039506
CPAS3028E	30 x 2.8mm	316 Stainless Steel	Annular	Tub	1kg	1	9311496032866

Deck Spikes

Deck Spikes Plain Shank - Galvanised

PACK COLOUR



Easy to use, application requires a hammer or mallet. Has a large round head that's able to be driven flush with the timber surface. Only available in plain shank.

APPLICATION: Decking, bridging, landscaping

END USER: Landscapers, Gardeners, Builders, Carpenters and DIYers

FEATURES: Cold forged, countersunk head, plain shank with diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
DSPG15090C	150 x 9.0mm	Galvanised	Plain	Tub	5kg	1	9311496220058
DSPG15090B	150 x 9.0mm	Galvanised	Plain	Tub	15kg	1	9311496031463
DSPG20090C	200 x 9.0mm	Galvanised	Plain	Tub	5kg	1	9311496220096

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
DSPG20090B	200 x 9.0mm	Galvanised	Plain	Tub	15kg	1	9311496031487
DSPG25090C	250 x 9.0mm	Galvanised	Plain	Box	5kg	1	9311496220133
DSPG25090B	250 x 9.0mm	Galvanised	Plain	Tub	15kg	1	9311496031500

Decking Nails

Decking Helical Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a hammer. Has unique head design that cuts through timber fibres allowing them to "fold" back over the head to minimise the visual impact. Helical shank provides additional holding power in softwoods to prevent nail from working loose as decking timber flexes under traffic.

APPLICATION: Decking, outdoor structures, softwood framing

END USER: Builders, Carpenters Framers and DIYers

FEATURES: Cold forged, peaked head countersunk with helical shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
TDHG4025P6	40 x 2.5mm	Galvanised	Helical	Handy Pack	25	6	9311496034440
TDHG4025G6	40 x 2.5mm	Galvanised	Helical	Blister	500g	6	9311496017733
TDHG4025D	40 x 2.5mm	Galvanised	Helical	Tub	2kg	1	9311496080300
TDHG4025C	40 x 2.5mm	Galvanised	Helical	Tub	5kg	1	9311496080294
TDHG5028P6	50 x 2.8mm	Galvanised	Helical	Handy Pack	15	6	9311496034457
TDHG5028G6	50 x 2.8mm	Galvanised	Helical	Blister	500g	6	9311496017740
TDHG5028E	50 x 2.8mm	Galvanised	Helical	Tub	1kg	1	9311496032538
TDHG5028D	50 x 2.8mm	Galvanised	Helical	Tub	2kg	1	9311496080362
TDHG5028C	50 x 2.8mm	Galvanised	Helical	Tub	5kg	1	9311496080355
TDHG5028B	50 x 2.8mm	Galvanised	Helical	Tub	15kg	1	9311496031326
TDHG6531P6	65 x 3.15mm	Galvanised	Helical	Handy Pack	8	6	9311496034464
TDHG6531G6	65 x 3.15mm	Galvanised	Helical	Blister	500g	6	9311496017757
TDHG6531E	65 x 3.15mm	Galvanised	Helical	Tub	1kg	1	9311496032545
TDHG6531D	65 x 3.15mm	Galvanised	Helical	Tub	2kg	1	9311496080430
TDHG6531C	65 x 3.15mm	Galvanised	Helical	Tub	5kg	1	9311496080423
TDHG6531B	65 x 3.15mm	Galvanised	Helical	Tub	12kg	1	9311496031142
TDHG7537P6	75 x 3.75mm	Galvanised	Helical	Handy Pack	6	6	9311496034471
TDHG7537G6	75 x 3.75mm	Galvanised	Helical	Blister	500g	6	9311496017764
TDHG7537D	75 x 3.75mm	Galvanised	Helical	Tub	2kg	1	9311496080508
TDHG7537C	75 x 3.75mm	Galvanised	Helical	Tub	5kg	1	9311496080492
TDHG7537B	75 x 3.75mm	Galvanised	Helical	Tub	15kg	1	9311496031012
TDHG10045G6	100 x 4.5mm	Galvanised	Helical	Blister	500g	6	9311496017771
TDHG10045D	100 x 4.5mm	Galvanised	Helical	Tub	2kg	1	9311496080553

Decking Helical Shank - ChemShield™



PACK COLOUR



Easy to use, application only requires a hammer. Has unique head design that cuts through timber fibres allowing them to “fold” back over the head to minimise the visual impact. Helical shank provides additional holding power in softwoods to prevent nail from working loose as timber flexes under traffic. ChemShield finish designed and approved for use in ACQ treated timbers.

APPLICATION: *Decking, outdoor structures, softwood framing*

END USER: *Builders, Carpenters Framers and DIYers*

FEATURES: *Cold forged, peaked head countersunk with helical shank and diamond point, made from hardened nail wire with a ChemShield finish*

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
TDHM5028G6	50 x 2.8mm	ChemShield	Helical	Blister	500g	6	9311496037908
TDHM5028D	50 x 2.8mm	ChemShield	Helical	Tub	2kg	1	9311496037915
TDHM6531G6	65 x 3.15mm	ChemShield	Helical	Blister	500g	6	9311496037922
TDHM6531D	65 x 3.15mm	ChemShield	Helical	Tub	2kg	1	9311496037939

Decking Helical Shank - MaxHold™



PACK COLOUR



Easy to use, application only requires a hammer. Has unique head design that cuts through timber fibres allowing them to “fold” back over the head to minimise the visual impact. Helical shank provides additional holding power in softwoods to prevent nail from working loose as timber flexes under traffic.

APPLICATION: *Decking, outdoor structures, softwood framing*

END USER: *Builders, Carpenters Framers and DIYers*

FEATURES: *Cold forged, peaked head countersunk with helical shank and diamond point, made from hardened nail wire, hot dipped galvanised finish with glue coating*

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
TDMG5028G6	50 x 2.8mm	MaxHold	Helical	Blister	500g	6	9311496036680
TDMG5028D	50 x 2.8mm	MaxHold	Helical	Tub	2kg	1	9311496036697

Decking Helical Shank - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, application only requires a hammer. Has unique head design that cuts through timber fibres allowing them to “fold” back over the head to minimise the visual impact. Helical shank provides additional holding power in softwoods to prevent nail from working loose as timber flexes under traffic. Marine grade stainless steel for extreme conditions or where aesthetic appearance is important.

APPLICATION: Decking, outdoor structures, softwood framing in extreme conditions

END USER: Builders, Carpenters Framers and DIYers

FEATURES: Cold forged, peaked head countersunk with helical shank and diamond point, made from hardened marine grade 316 stainless steel nail wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
TDHS5028G6	50 x 2.8mm	316 Stainless Steel	Helical	Blister	500g	6	9311496031876
TDHS5028E	50 x 2.8mm	316 Stainless Steel	Helical	Tub	1kg	1	9311496033139
TDHS5028D	50 x 2.8mm	316 Stainless Steel	Helical	Tub	2kg	1	9311496031869
TDHS6531G6	65 x 3.15mm	316 Stainless Steel	Helical	Blister	500g	6	9311496031890
TDHS6531E	65 x 3.15mm	316 Stainless Steel	Helical	Tub	1kg	1	9311496033146
TDHS6531D	65 x 3.15mm	316 Stainless Steel	Helical	Tub	2kg	1	9311496031883

Flat Head Nails

Flat Head Plain Shank - Bright

PACK COLOUR



Easy to use, application only requires a hammer. Has a flat rounded head to prevent pull through and provide holding power. Generally used where the finish/appearance is not a primary concern.

APPLICATION: Framing, boxing, crates, pallets, fencing and general timber to timber fixing in internal situations

END USER: Carpenters, Framers, Pallet Manufacturers, Fencers and DIYers

FEATURES: Cold forged, Flat Head nail with plain shank and diamond point, made from hardened nail wire with a bright polished finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FHPB2014P6	20 x 1.4mm	Bright	Plain	Handy Pack	200	6	9311496034068
FHPB2016P6	20 x 1.6mm	Bright	Plain	Handy Pack	180	6	9311496034075
FHPB2516P6	25 x 1.6mm	Bright	Plain	Handy Pack	110	6	9311496034082
FHPB2516G6	25 x 1.6mm	Bright	Plain	Blister	500g	6	9311496016859
FHPB2518P6	25 x 1.8mm	Bright	Plain	Handy Pack	100	6	9311496034099
FHPB3020P6	30 x 2.0mm	Bright	Plain	Handy Pack	60	6	9311496034105
FHPB3020G6	30 x 2.0mm	Bright	Plain	Blister	500g	6	9311496016880
FHPB4020P6	40 x 2.0mm	Bright	Plain	Handy Pack	50	6	9311496034112
FHPB4020G6	40 x 2.0mm	Bright	Plain	Blister	500g	6	9311496016897
FHPB4020D	40 x 2.0mm	Bright	Plain	Tub	2kg	1	9311496040793
FHPB5028P6	50 x 2.8mm	Bright	Plain	Handy Pack	24	6	9311496034129
FHPB5028G6	50 x 2.8mm	Bright	Plain	Blister	500g	6	9311496016972
FHPB5028E	50 x 2.8mm	Bright	Plain	Tub	1kg	1	9311496032583

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FHPB5028D	50 x 2.8mm	Bright	Plain	Tub	2kg	1	9311496041202
FHPB5028C	50 x 2.8mm	Bright	Plain	Tub	5kg	1	9311496041196
FHPB5028B	50 x 2.8mm	Bright	Plain	Tub	15kg	1	9311496031241
FHPB6528P6	65 x 2.8mm	Bright	Plain	Handy Pack	20	6	9311496034136
FHPB6528G6	65 x 2.8mm	Bright	Plain	Blister	500g	6	9311496017016
FHPB6528D	65 x 2.8mm	Bright	Plain	Tub	2kg	1	9311496041448
FHPB6528B	65 x 2.8mm	Bright	Plain	Tub	15kg	1	9311496031289
FHPB7537P6	75 x 3.75mm	Bright	Plain	Handy Pack	12	6	9311496034143
FHPB7537G6	75 x 3.75mm	Bright	Plain	Blister	500g	6	9311496017054
FHPB7537D	75 x 3.75mm	Bright	Plain	Tub	2kg	1	9311496041653
FHPB7537C	75 x 3.75mm	Bright	Plain	Tub	5kg	1	9311496041646
FHPB7537B	75 x 3.75mm	Bright	Plain	Tub	15kg	1	9311496031128
FHPB10045G6	100 x 4.5mm	Bright	Plain	Blister	500g	6	9311496017085
FHPB10045D	100 x 4.5mm	Bright	Plain	Tub	2kg	1	9311496041813
FHPB10045C	100 x 4.5mm	Bright	Plain	Tub	5kg	1	9311496041806

Flat Head Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Has a flat rounded head to prevent pull through and provide holding power. Generally used where the finish/appearance is not a primary concern. Available with twisted and annular shanks for extra holding power in soft timbers.

APPLICATION: Framing, boxing, crates, pallets, fencing and general timber to timber fixing in external situations

END USER: Carpenters, Framers, Pallet Manufacturers, Fencers and DIYers

FEATURES: Cold forged, Flat Head nail with plain shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FHPG2516P6	25 x 1.6mm	Galvanised	Plain	Handy Pack	60	6	9311496034150
FHPG3020P6	30 x 2.0mm	Galvanised	Plain	Handy Pack	40	6	9311496034167
FHPG3020G6	30 x 2.0mm	Galvanised	Plain	Blister	500g	6	9311496017115
FHPG4020P6	40 x 2.0mm	Galvanised	Plain	Handy Pack	30	6	9311496034174
FHPG4020G6	40 x 2.0mm	Galvanised	Plain	Blister	500g	6	9311496017122
FHPG4020E	40 x 2.0mm	Galvanised	Plain	Tub	1kg	1	9311496032941
FHPG4020D	40 x 2.0mm	Galvanised	Plain	Tub	2kg	1	9311496050297
FHPG4528P6	45 x 2.8mm	Galvanised	Plain	Handy Pack	20	6	9311496034181
FHPG5028P6	50 x 2.8mm	Galvanised	Plain	Handy Pack	18	6	9311496034198
FHPG5028G6	50 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496017184
FHPG5028E	50 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032484
FHPG5028D	50 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496050570
FHPG5028C	50 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496050563
FHPG5028B	50 x 2.8mm	Galvanised	Plain	Tub	15kg	1	9311496031234
FHPG6528P6	65 x 2.8mm	Galvanised	Plain	Handy Pack	10	6	9311496034204
FHPG6528G6	65 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496017214
FHPG6528D	65 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496050754

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FHPG6528C	65 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496050747
FHPG6528B	65 x 2.8mm	Galvanised	Plain	Tub	12kg	1	9311496031098
FHPG7537P6	75 x 3.75mm	Galvanised	Plain	Handy Pack	6	6	9311496034211
FHPG7537G6	75 x 3.75mm	Galvanised	Plain	Blister	500g	6	9311496017238
FHPG7537E	75 x 3.75mm	Galvanised	Plain	Tub	1kg	1	9311496032989
FHPG7537D	75 x 3.75mm	Galvanised	Plain	Tub	2kg	1	9311496050914
FHPG7537C	75 x 3.75mm	Galvanised	Plain	Tub	5kg	1	9311496050907
FHPG7537B	75 x 3.75mm	Galvanised	Plain	Tub	15kg	1	9311496031197
FHPG10037G6	100 x 3.75mm	Galvanised	Plain	Blister	500g	6	9311496017245
FHPG10037D	100 x 3.75mm	Galvanised	Plain	Tub	2kg	1	9311496051010
FHPG10037C	100 x 3.75mm	Galvanised	Plain	Tub	5kg	1	9311496051003
FHPG10045G6	100 x 4.5mm	Galvanised	Plain	Blister	500g	6	9311496017252
FHPG10045E	100 x 4.5mm	Galvanised	Plain	Tub	1kg	1	9311496032934
FHPG10045D	100 x 4.5mm	Galvanised	Plain	Tub	2kg	1	9311496051065
FHPG10045C	100 x 4.5mm	Galvanised	Plain	Tub	5kg	1	9311496051058
FHPG10045B	100 x 4.5mm	Galvanised	Plain	Tub	15kg	1	9311496031258
FHPG12556F6	125 x 5.6mm	Galvanised	Plain	Blister	750g	6	9311496013148
FHPG12556D	125 x 5.6mm	Galvanised	Plain	Tub	2kg	1	9311496051140
FHPG12556C	125 x 5.6mm	Galvanised	Plain	Tub	5kg	1	9311496051102
FHPG12556B	125 x 5.6mm	Galvanised	Plain	Tub	15kg	1	9311496031081
FHPG15056F6	150 x 5.6mm	Galvanised	Plain	Blister	750g	6	9311496013131
FHPG15056D	150 x 5.6mm	Galvanised	Plain	Tub	2kg	1	9311496060142
FHPG15056C	150 x 5.6mm	Galvanised	Plain	Tub	5kg	1	9311496051133
FHPG15056B	150 x 5.6mm	Galvanised	Plain	Tub	15kg	1	9311496031227

Flat Head Twist Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a hammer. Has a flat rounded head to prevent pull through and provide holding power. Generally used where the finish/appearance is not a primary concern. Twisted shank for extra holding power in soft timbers.

APPLICATION: Framing, boxing, crates, pallets, fencing and general timber to timber fixing in external situations

END USER: Carpenters, Framers, Pallet Manufacturers, Fencers and DIYers

FEATURES: Cold forged, Flat Head nail with twisted shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FHTG7537B	75 x 3.75mm	Galvanised	Twist	Tub	15kg	1	9311496031623

Flat Head Plain Shank - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, application only requires a hammer. Has a flat rounded head to prevent pull through and provide holding power. Generally used where the finish/appearance is not a primary concern. Marine grade stainless steel for use in extreme conditions or where aesthetic appearance is important.

APPLICATION: Framing, boxing, crates, pallets, fencing and general timber to timber fixing in extreme conditions

END USER: Carpenters, Framers, Pallet Manufacturers, Fencers and DIYers

FEATURES: Cold forged, Flat Head nail with plain shank and diamond point, made from hardened marine grade 316 stainless steel nail wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FHPS4028H6	40 x 2.8mm	316 Grade Stainless Steel	Plain	Blister	250g	6	9311496039582
FHPS4028E	40 x 2.8mm	316 Grade Stainless Steel	Plain	Tub	1kg	1	9311496033023
FHPS5028H6	50 x 2.8mm	316 Grade Stainless Steel	Plain	Blister	250g	6	9311496039599
FHPS5028E	50 x 2.8mm	316 Grade Stainless Steel	Plain	Tub	1kg	1	9311496032507

Flat Head Annular Shank - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, application only requires a hammer. Has a flat rounded head to prevent pull through and provide holding power. Generally used where the finish/appearance is not a primary concern. Annular shank for maximum holding power in soft timbers. Marine grade stainless steel for use in extreme conditions or where aesthetic appearance is important.

APPLICATION: Framing, boxing, crates, pallets, fencing and general timber to timber fixing in extreme conditions

END USER: Carpenters, Framers, Pallet Manufacturers, Fencers and DIYers

FEATURES: Cold forged, Flat Head nail with annular shank and diamond point, made from hardened marine grade 316 stainless steel nail wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FHAS6528H6	65 x 2.8mm	316 Grade Stainless Steel	Annular	Blister	250g	6	9311496039568
FHAS6528E	65 x 2.8mm	316 Grade Stainless Steel	Annular	Tub	1kg	1	9311496033009
FHAS7537H6	75 x 3.75mm	316 Grade Stainless Steel	Annular	Blister	250g	6	9311496039575
FHAS7537E	75 x 3.75mm	316 Grade Stainless Steel	Annular	Tub	1kg	1	9311496033016

Flex Sheet Nails

Flex Sheet Nail Plain Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a hammer. Plain shank for most applications. Flat head with a fine edge allows the head to sit flush for minimum visual impact whilst providing substantial holding power.

APPLICATION: For fixing flexible sheeting, fibre cement, and Hardiflex

END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged, flat head with diminishing thickness, plain shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FSPG3018P6	30 x 1.8mm	Galvanised	Plain	Handy Pack	30	6	9311496034228

Fibre Cement Sheet Nails

Fibre Cement Sheet Nail Plain Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a hammer. Plain shank for most applications. Flat head with a fine edge allows the head to sit flush for minimum visual impact whilst providing substantial holding power.

APPLICATION: For fixing soft sheet, fibre cement, wallboard and Hardiplank

END USER: Carpenters, Tilers, Cabinet Makers and DIYers

FEATURES: Cold forged, flat head with diminishing thickness, plain shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FCPG2520P6	25 x 2.0mm	Galvanised	Plain	Handy Pack	35	6	9311496034013
FCPG2520G6	25 x 2.0mm	Galvanised	Plain	Blister	500g	6	9311496016774
FCPG2520E	25 x 2.0mm	Galvanised	Plain	Tub	1kg	1	9311496032446
FCPG2520D	25 x 2.0mm	Galvanised	Plain	Tub	2kg	1	9311496130036
FCPG2520C	25 x 2.0mm	Galvanised	Plain	Tub	5kg	1	9311496130029
FCPG3020D	30 x 2.0mm	Galvanised	Plain	Tub	2kg	1	9311496130104
FCPG3020C	30 x 2.0mm	Galvanised	Plain	Tub	5kg	1	9311496130098
FCPG3020B	30 x 2.0mm	Galvanised	Plain	Tub	15kg	1	9311496030947
FCPG3028P6	30 x 2.8mm	Galvanised	Plain	Handy Pack	20	6	9311496034037
FCPG3028G6	30 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496016798
FCPG3028E	30 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032460
FCPG3028D	30 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496130180
FCPG3028C	30 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496130173
FCPG4028P6	40 x 2.8mm	Galvanised	Plain	Handy Pack	18	6	9311496034044
FCPG4028G6	40 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496016804
FCPG4028E	40 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032477

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FCPG4028D	40 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496130241
FCPG4028C	40 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496130234
FCPG5028P6	50 x 2.8mm	Galvanised	Plain	Handy Pack	15	6	9311496034051
FCPG5028G6	50 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496016811
FCPG5028D	50 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496130302
FCPG5028C	50 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496130296

Fibre Cement Sheet Nail Plain Shank - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, application only requires a hammer. Plain shank for most applications. Flat head with a fine edge allows the head to sit flush for minimum visual impact whilst providing substantial holding power. Marine grade 316 stainless steel for extreme conditions or where aesthetic appearance is important.

APPLICATION: For fixing soft sheet, fibre cement, wallboard and Hardiplank in extreme conditions

END USER: Builders, Carpenters, Tilers, Cabinet Makers and DIYers

FEATURES: Cold forged, flat head with diminishing thickness with plain shank and diamond point, made from hardened marine grade 316 stainless steel nail wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FCPS2520H6	25 x 2.0mm	316 Stainless Steel	Plain	Blister	250g	6	9311496039544
FCPS2520E	25 x 2.0mm	316 Stainless Steel	Plain	Tub	1kg	1	9311496032897
FCPS4028H6	40 x 2.8mm	316 Stainless Steel	Plain	Blister	250g	6	9311496039551
FCPS4028E	40 x 2.8mm	316 Stainless Steel	Plain	Tub	1kg	1	9311496032606

Fibre Cement Sheet Nail Annular Shank - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, application only requires a hammer. Annular shank for holding power in softwood and for underlays. Flat head with a fine edge allows the head to sit flush for minimum visual impact whilst providing substantial holding power. Marine grade 316 stainless steel for extreme conditions or where aesthetic appearance is important.

APPLICATION: For fixing soft sheet, underlay, fibre cement, wallboard and Hardiplank in extreme conditions

END USER: Builders, Carpenters, Tilers, Cabinet Makers and DIYers

FEATURES: Cold forged, flat head with diminishing thickness with annular shank and diamond point, made from hardened marine grade 316 stainless steel nail wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
FCAS2520H6	25 x 2.0mm	316 Stainless Steel	Annular	Blister	250g	6	9311496039520
FCAS2520E	25 x 2.0mm	316 Stainless Steel	Annular	Tub	1kg	1	9311496032903
FCAS3020H6	30 x 2.0mm	316 Stainless Steel	Annular	Blister	250g	6	9311496039537
FCAS3020E	30 x 2.0mm	316 Stainless Steel	Annular	Tub	1kg	1	9311496032910

Hardboard Nails

Hardboard Nail Plain Shank - Zinc Plated

PACK COLOUR



Easy to use, application only requires a hammer. Plain shank for most applications. Countersunk flat head allows the head to sit flush with surface for minimum visual impact whilst providing holding power.

APPLICATION: For fixing hardboard and masonite

END USER: Builders, Carpenters, Tilers, Cabinet Makers and DIYers

FEATURES: Cold forged, flat head with countersunk with plain shank and diamond point, made from hardened nail wire with a bright zinc plated finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
HBPC2016P6	20 x 1.6mm	Zinc Plated	Plain	Handy Pack	180	6	9311496034235
HBPC2016G6	20 x 1.6mm	Zinc Plated	Plain	Blister	500g	6	9311496017306
HBPC2516P6	25 x 1.6mm	Zinc Plated	Plain	Handy Pack	150	6	9311496034242
HBPC2516G6	25 x 1.6mm	Zinc Plated	Plain	Blister	500g	6	9311496017313

Particle Board Nails

Particle Board Nail Helical Shank - Bright

PACK COLOUR



Easy to use, application only requires a hammer. Rounded head and helical shank is designed to optimise performance in composite timbers such as particle board, chipboard and MDF.

APPLICATION: For fixing particle board, chipboard, MDF

END USER: Builders, Carpenters, Cabinet Makers and DIYers

FEATURES: Cold forged, round head with helical shank and diamond point, made from hardened nail wire with a bright polished finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
PRHB5028P6	50 x 2.8mm	Bright	Helical	Handy Pack	30	6	9311496034280
PRHB5028G6	50 x 2.8mm	Bright	Helical	Blister	500g	6	9311496017368

Plaster Clouts

Plaster Clout Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Has a large flat round patterned head designed for fixing fibrous plasterboard to timber. Plain shank for most applications.

APPLICATION: For fixing fibrous plasterboard to timber

END USER: Plasterers, Builders and DIYers

FEATURES: Cold forged, patterned head with plain shank and diamond point, made from hardened nail wire with a hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
PCPG2528G6	25 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496140356
PCPG3028Q	30 x 2.8mm	Galvanised	Plain	Tub	2.5kg	1	9311496149991

Plasterboard Nails

Plasterboard Nail Plain Shank - Zinc Gold

PACK COLOUR



Easy to use, application only requires a hammer. Has a large flat round dished patterned head designed for fixing plasterboard to timber. Radius under the head is designed to provide maximum holding power without tearing the paper. Pattern in the dish of the head holds plaster filler and prevents it from falling away.

APPLICATION: For fixing plasterboard to timber in internal situations

END USER: Plasterers, Builders and DIYers

FEATURES: Cold forged, patterned dished head with plain shank and diamond point, made from rimmed nail wire and zinc gold electroplated finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
PLPD3028G6	30 x 2.8mm	Zinc Gold Plated	Plain	Blister	500g	6	9311496017436
PLPD3028Q	30 x 2.8mm	Zinc Gold Plated	Plain	Tub	2.5kg	1	9311496150461
PLPD3028Y	30 x 2.8mm	Zinc Gold Plated	Plain	Poly Bag	2.5kg	10	9311496013230
PLPD3028B	30 x 2.8mm	Zinc Gold Plated	Plain	Tub	15kg	1	9311496031340

Plasterboard Nail Annular Shank - Zinc Gold

PACK COLOUR



Easy to use, application only requires a hammer. Has a large flat round dished patterned head designed for fixing plasterboard to timber. Radius under the head is designed to provide maximum holding power without tearing the paper. Pattern in the dish of the head holds plaster filler and prevents it from falling away. Annular shank for holding power in softwood.

APPLICATION: For fixing plasterboard to timber in internal situations

END USER: Plasterers, Builders and DIYers

FEATURES: Cold forged, patterned dished head with annular shank and diamond point, made from rimmed nail wire and zinc gold electroplated finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
PLAD3028P6	30 x 2.8mm	Zinc Gold Plated	Annular	Handy Pack	28	6	9311496034266
PLAD3028G6	30 x 2.8mm	Zinc Gold Plated	Annular	Blister	500g	6	9311496017399
PLAD3028D	30 x 2.8mm	Zinc Gold Plated	Annular	Tub	2kg	1	9311496150126
PLAD3028Q	30 x 2.8mm	Zinc Gold Plated	Annular	Tub	2.5kg	1	9311496150157
PLAD3028Y	30 x 2.8mm	Zinc Gold Plated	Annular	Poly Bag	2.5kg	10	9311496013216
PLAD3028C	30 x 2.8mm	Zinc Gold Plated	Annular	Tub	5kg	1	9311496150119
PLAD3028B	30 x 2.8mm	Zinc Gold Plated	Annular	Tub	15kg	1	9311496031364
PLAD4028G6	40 x 2.8mm	Zinc Gold Plated	Annular	Blister	500g	6	9311496017405
PLAD4028D	40 x 2.8mm	Zinc Gold Plated	Annular	Tub	2kg	1	9311496150195

Plasterboard Nail Helical Shank - Zinc Gold

PACK COLOUR



Easy to use, application only requires a hammer. Has a large flat round dished patterned head designed for fixing plasterboard to timber. Radius under the head is designed to provide maximum holding power without tearing the paper. Pattern in the dish of the head holds plaster filler and prevents it from falling away. Helical shank for added holding power in softwood.

APPLICATION: For fixing plasterboard to timber in internal situations

END USER: Plasterers, Builders and DIYers

FEATURES: Cold forged, patterned dished head with helical shank and diamond point, made from rimmed nail wire and zinc gold electroplated finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
PLHD3028Q	30 x 2.8mm	Zinc Gold Plated	Helical	Tub	2.5kg	1	9311496150027
PLHD3028Y	30 x 2.8mm	Zinc Gold Plated	Helical	Tub	2.5kg	1	9311496013254
PLHD3028B	30 x 2.8mm	Zinc Gold Plated	Helical	Tub	15kg	1	9311496031135

Plasterboard Nail Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Has a large flat round dished patterned head designed for fixing plasterboard to timber. Radius under the head is designed to provide maximum holding power without tearing the paper. Pattern in the dish of the head holds plaster filler and prevents it from falling away.

APPLICATION: For fixing plasterboard to timber in external or damp internal situations

END USER: Plasterers, Builders and DIYers

FEATURES: Cold forged, patterned dished head with plain shank and diamond point, made from rimmed nail wire and hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
PLPG3028G6	30 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496017412

Plasterboard Nail Annular Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Has a large flat round dished patterned head designed for fixing plasterboard to timber. Radius under the head is designed to provide maximum holding power without tearing the paper. Pattern in the dish of the head holds plaster filler and prevents it from falling away.

APPLICATION: For fixing plasterboard to timber in external or damp internal situations

END USER: Plasterers, Builders and DIYers

FEATURES: Cold forged, patterned dished head with annular shank and diamond point, made from rimmed nail wire and hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
PLAG3028G6	30 x 2.8mm	Galvanised	Annular	Blister	500g	6	9311496033238
PLAG3028D	30 x 2.8mm	Galvanised	Annular	Tub	2kg	1	9311496140172

Roofing Nails

Roofing Nail Plain Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a hammer. Has a large round domed washer head designed for fixing corrugated roofing to timber. Domed washer head prevents water ingress and holds sheeting in place.

APPLICATION: For fixing corrugated steel roofing and sheeting to timber

END USER: Farmers, Surveyors and DIYers

FEATURES: Cold forged, 2 piece construction with domed washer head, plain shank and diamond point, made from hardened nail wire and hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
RNPG6037G6	60 x 3.75mm	Galvanised	Plain	Blister	500g	6	9311496012875
RNPG6037E	60 x 3.75mm	Galvanised	Plain	Tub	1kg	1	9311496033054
RNPG6037D	60 x 3.75mm	Galvanised	Plain	Tub	2kg	1	9311496100220
RNPG6037C	60 x 3.75mm	Galvanised	Plain	Tub	5kg	1	9311496100213
RNPG6037B	60 x 3.75mm	Galvanised	Plain	Tub	10kg	1	9311496031654

Roofing Nail Twisted Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a hammer. Has a large round domed washer head designed for fixing corrugated roofing to timber. Domed washer head prevents water ingress and holds sheeting in place. Twisted shank for added holding power in softwood.

APPLICATION: For fixing corrugated steel roofing and sheeting to timber

END USER: Farmers, Surveyors and DIYers

FEATURES: Cold forged, 2 Piece construction with domed washer head, twisted shank and diamond point, made from hardened nail wire and hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
RNTG5037G6	50 x 3.75mm	Galvanised	Twisted	Blister	500g	6	9311496012899
RNTG5037D	50 x 3.75mm	Galvanised	Twisted	Tub	2kg	1	9311496008809
RNTG6037G6	60 x 3.75mm	Galvanised	Twisted	Blister	500g	6	9311496012905
RNTG6037D	60 x 3.75mm	Galvanised	Twisted	Tub	2kg	1	9311496100039
RNTG6037C	60 x 3.75mm	Galvanised	Twisted	Tub	5kg	1	9311496100022
RNTG6037B	60 x 3.75mm	Galvanised	Twisted	Tub	10kg	1	9311496031678
RNTG6537G6	65 x 3.75mm	Galvanised	Twisted	Blister	500g	6	9311496012912
RNTG6537D	65 x 3.75mm	Galvanised	Twisted	Tub	2kg	1	9311496100404
RNTG7537G6	75 x 3.75mm	Galvanised	Twisted	Blister	500g	6	9311496012929
RNTG7537C	75 x 3.75mm	Galvanised	Twisted	Tub	5kg	1	9311496100114

Soft Sheet Nails

Soft Sheet Nail Plain Shank - Zinc Plated

PACK COLOUR



Easy to use, application only requires a hammer. Plain shank for most applications. Flat head with a fine edge allows the head to sit flush for minimum visual impact whilst providing substantial holding power.

APPLICATION: For fixing soft sheet to timber

END USER: Builders and DIYers

FEATURES: Cold forged, flat head with diminishing thickness, plain shank and diamond point, made from hardened nail wire and bright zinc electroplated finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
SSPC2518P6	25 x 1.8mm	Zinc Plated	Plain	Handy Pack	110	6	9311496034341
SSPC2518G6	25 x 1.8mm	Zinc Plated	Plain	Blister	500g	6	9311496017559
SSPC2518D	25 x 1.8mm	Zinc Plated	Plain	Tub	2kg	1	9311496170049
SSPC2518C	25 x 1.8mm	Zinc Plated	Plain	Tub	5kg	1	9311496170032
SSPC3018P6	30 x 1.8mm	Zinc Plated	Plain	Handy Pack	90	6	9311496034358
SSPC3018G6	30 x 1.8mm	Zinc Plated	Plain	Blister	500g	6	9311496017566
SSPC3018D	30 x 1.8mm	Zinc Plated	Plain	Tub	2kg	1	9311496170117
SSPC3018C	30 x 1.8mm	Zinc Plated	Plain	Tub	5kg	1	9311496170100

Staples (Fencing)

Staple Plain Leg - Galvanised (Wire)

PACK COLOUR



Easy to use, application only requires a hammer. Has very sharp opposing points designed for fixing into timber. Staple radius/curve designed to hold wire without cutting or damaging the wire.

APPLICATION: For fixing wire strand, wire mesh and wire netting to timber

END USER: Farmers, Vignerons, Fencers, Aviarists and DIYers

FEATURES: Cold forged U shaped nail with sliced points, made from soft galvanised wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
STPG1220P6	12 x 2.0mm	Galvanised	Plain	Handy Pack	60	6	9311496034365
STPG1520P6	15 x 2.0mm	Galvanised	Plain	Handy Pack	50	6	9311496034372
STPG1520G6	15 x 2.0mm	Galvanised	Plain	Blister	500g	6	9311496017627
STPG2020P6	20 x 2.0mm	Galvanised	Plain	Handy Pack	40	6	9311496034389
STPG2020G6	20 x 2.0mm	Galvanised	Plain	Blister	500g	6	9311496017634
STPG2028P6	20 x 2.8mm	Galvanised	Plain	Handy Pack	20	6	9311496034396
STPG2028G6	20 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496017641
STPG2028E	20 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496033092
STPG2028D	20 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496230316
STPG2528P6	25 x 2.8mm	Galvanised	Plain	Handy Pack	18	6	9311496034402

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
STPG2528G6	25 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496017658
STPG2528D	25 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496230354
STPG2528C	25 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496230385
STPG2531P6	25 x 3.15mm	Galvanised	Plain	Handy Pack	15	6	9311496034419
STPG2531G6	25 x 3.15mm	Galvanised	Plain	Blister	500g	6	9311496017665
STPG2531E	25 x 3.15mm	Galvanised	Plain	Tub	1kg	1	9311496033108
STPG3031G6	30 x 3.15mm	Galvanised	Plain	Blister	500g	6	9311496017672
STPG3031D	30 x 3.15mm	Galvanised	Plain	Tub	2kg	1	9311496230002
STPG3031C	30 x 3.15mm	Galvanised	Plain	Tub	5kg	1	9311496230491
STPG3040P6	30 x 4.0mm	Galvanised	Plain	Handy Pack	10	6	9311496034426
STPG3040G6	30 x 4.0mm	Galvanised	Plain	Blister	500g	6	9311496017689
STPG3040E	30 x 4.0mm	Galvanised	Plain	Tub	1kg	1	9311496033115
STPG3040D	30 x 4.0mm	Galvanised	Plain	Tub	2kg	1	9311496230545
STPG3040C	30 x 4.0mm	Galvanised	Plain	Tub	5kg	1	9311496230538
STPG3040B	30 x 4.0mm	Galvanised	Plain	Tub	15kg	1	9311496031838
STPG4040P6	40 x 4.0mm	Galvanised	Plain	Handy Pack	6	6	9311496034433
STPG4040G6	40 x 4.0mm	Galvanised	Plain	Blister	500g	6	9311496017702
STPG4040D	40 x 4.0mm	Galvanised	Plain	Tub	2kg	1	9311496230644
STPG4040C	40 x 4.0mm	Galvanised	Plain	Tub	5kg	1	9311496230637
STPG5040G6	50 x 4.0mm	Galvanised	Plain	Blister	500g	6	9311496017719
STPG5040D	50 x 4.0mm	Galvanised	Plain	Tub	2kg	1	9311496501720

Staple Barbed Leg - Galvanised (Wire)

PACK COLOUR


Easy to use, application only requires a hammer. Has very sharp opposing points designed for fixing into timber. Staple radius/curve designed to hold wire without cutting or damaging the wire. Barbed shanks provide extra holding power when staple is nailed into the timber along the grain.

APPLICATION: For fixing wire strand, wire mesh and wire netting to timber

END USER: Farmers, Vignerons, Fencers, Aviarists and DIYers

FEATURES: Cold forged U shaped nail with sliced points, barbed legs, made from soft galvanised wire

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
STBG3031D	30 x 3.15mm	Galvanised	Barbed	Tub	2kg	1	9311496009271
STBG3031C	30 x 3.15mm	Galvanised	Barbed	Tub	5kg	1	9311496009264
STBG3031B	30 x 3.15mm	Galvanised	Barbed	Tub	15kg	1	9311496031746
STBG4040G6	40 x 4.0mm	Galvanised	Barbed	Blister	500g	6	9311496017597
STBG4040D	40 x 4.0mm	Galvanised	Barbed	Tub	2kg	1	9311496229907
STBG4040C	40 x 4.0mm	Galvanised	Barbed	Tub	5kg	1	9311496229853
STBG4040B	40 x 4.0mm	Galvanised	Barbed	Tub	15kg	1	9311496031753
STBG5040G6	50 x 4.0mm	Galvanised	Barbed	Blister	500g	6	9311496017603
STBG5040D	50 x 4.0mm	Galvanised	Barbed	Tub	2kg	1	9311496229709
STBG5040C	50 x 4.0mm	Galvanised	Barbed	Tub	5kg	1	9311496229655
STBG5040B	50 x 4.0mm	Galvanised	Barbed	Tub	15kg	1	9311496031760

Staple Barbed Leg - Hot Dipped Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Has very sharp opposing points designed for fixing into timber. Staple radius/curve designed to hold wire without cutting or damaging the wire. Barbed shanks provide extra holding power when staple is nailed into the timber along the grain.

APPLICATION: For fixing wire strand, wire mesh and wire netting to timber in harsh conditions

END USER: Farmers, Vignerons, Fencers, Aviarists and DIYers

FEATURES: Cold forged U shaped nail with sliced points, barbed legs, made from soft galvanised wire and hot dipped galvanised finish (Double Galvanised)

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
STBD4040D	40 x 4.0mm	Hot Dipped Galvanised	Barbed	Tub	2kg	1	9311496231023
STBD4040C	40 x 4.0mm	Hot Dipped Galvanised	Barbed	Tub	5kg	1	9311496501775
STBD4040B	40 x 4.0mm	Hot Dipped Galvanised	Barbed	Tub	15kg	1	9311496031722
STBD5040D	50 x 4.0mm	Hot Dipped Galvanised	Barbed	Tub	2kg	1	9311496231009
STBD5040C	50 x 4.0mm	Hot Dipped Galvanised	Barbed	Tub	5kg	1	9311496501751
STBD5040B	50 x 4.0mm	Hot Dipped Galvanised	Barbed	Tub	15kg	1	9311496031739

Tacks

Cut Tacks - Black Polymer

PACK COLOUR



Easy to use, application only requires a hammer. Heat treatment hardened for extra strength, also renders the blue hue on the tack. Tapered point is designed to "J clinch". When the point of cut tacks strike against a hard surface, curl back in the shape of a J, increasing the holding power. Extremely sharp cut point can be depressed into timber prior to striking with hammer to prevent striking fingers.

APPLICATION: Upholstery, shoemaking, craftwork, flyscreens, basketry

END USER: Upholsterers and Shoemakers

FEATURES: Shank cut from mild steel flat stock with a cold forged head, tapered point and heat treated

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
SBCT1016P6	10 x 1.6mm	Black Painted	Rectangular	Handy Pack	170	6	9311496034297
SBCT1216P6	12 x 1.6mm	Black Painted	Rectangular	Handy Pack	110	6	9311496034303
SBCT1516P6	15 x 1.6mm	Black Painted	Rectangular	Handy Pack	100	6	9311496034310
SBCT2016P6	20 x 1.6mm	Black Painted	Rectangular	Handy Pack	50	6	9311496034327
SBCT2516P6	25 x 1.6mm	Black Painted	Rectangular	Handy Pack	40	6	9311496034334

Underlay Nails

Hardboard Underlay Nail Annular Shank - Bright

PACK COLOUR



Easy to use, application only requires a hammer. Annular shank for holding power in softwood, designed for fixing down hardboard sheeting underlay. Fine flat head allows the head to sit flush for minimum visual impact whilst providing substantial holding power.

APPLICATION: For fixing hardboard and underlay, dry internal applications only

END USER: Carpenters, Tilers and DIYers

FEATURES: Cold forged, flat head with annular shank and diamond point, made from hardened nail wire with a bright polished steel finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
UFAB2520P6	25 x 2.0mm	Bright	Annular	Handy Pack	85	6	9311496034488
UFAB2520G6	25 x 2.0mm	Bright	Annular	Blister	500g	6	9311496017795

Fibre Cement Underlay Nail Annular Shank - Bright

PACK COLOUR



Easy to use, application only requires a hammer. Annular shank for holding power in softwood, designed for fixing down cement sheeting underlay. Flat head allows the head to sit flush for minimum visual impact whilst providing substantial holding power.

APPLICATION: For fixing hardboard, underlay and fibre cement to timber

END USER: Carpenters, Tilers and DIYers

FEATURES: Cold forged, flat head with annular shank and diamond point, made from hardened nail wire with a bright polished steel finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
UFAB2525P6	25 x 2.5mm	Bright	Annular	Handy Pack	70	6	9311496034495
UFAB2525G6	25 x 2.5mm	Bright	Annular	Blister	500g	6	9311496017801
UFAB2525E	25 x 2.5mm	Bright	Annular	Tub	1kg	1	9311496032927
UFAB2525D	25 x 2.5mm	Bright	Annular	Tub	2kg	1	9311496180109
UFAB2525C	25 x 2.5mm	Bright	Annular	Tub	5kg	1	9311496180093

Wallboard Nails

Wallboard Sheeting Nail Plain Shank - Zinc Plated

PACK COLOUR



Easy to use, application only requires a hammer. Plain shank for most applications. Flat head with a fine edge allows the head to sit flush for minimum visual impact whilst providing substantial holding power.

APPLICATION: For fixing wallboard to timber

END USER: Carpenters, Cabinet Makers and DIYers

FEATURES: Cold forged, flat head with diminishing thickness with plain shank and diamond point, made from hardened nail wire and bright zinc electroplated finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
WBPC2014P6	20 x 1.4mm	Zinc Plated	Plain	Handy Pack	180	6	9311496034501
WBPC2014G6	20 x 1.4mm	Zinc Plated	Plain	Blister	500g	6	9311496017825
WBPC2514P6	25 x 1.4mm	Zinc Plated	Plain	Handy Pack	120	6	9311496034518
WBPC2514G6	25 x 1.4mm	Zinc Plated	Plain	Blister	500g	6	9311496017832

Wall Panel Nails

Wall Panel Nail Annular Shank - Zinc Brown

PACK COLOUR



Easy to use, application only requires a hammer. Annular shank for holding power in softwood. Flat round head to sit flush for minimum visual impact whilst providing substantial holding power.

APPLICATION: For fixing random groove timber panel to timber

END USER: Carpenter, Tilers, Cabinet Makers and DIYers

FEATURES: Cold forged, flat round head with annular shank and diamond point, made from hardened nail wire and brown zinc electroplated finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
PPAB2516P6	25 x 1.6mm	Zinc Brown	Annular	Handy Pack	120	6	9311496034273

Weathertex Nails

Weathertex Nail Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a hammer. Plain shank for most applications. Flat countersunk head allows the head to sit flush for minimum visual impact whilst providing substantial holding power.

APPLICATION: For fixing weathertex planks and boards to timber

END USER: Builders, Carpenters, and DIYers

FEATURES: Cold forged, flat countersunk head with plain shank and diamond point, made from hardened nail wire and hot dipped galvanised finish

Product Code	Size	Coating/Finish	Shank	Packed in	Pack Quantity	Order Quantity	Barcode
WEPG5028G6	50 x 2.8mm	Galvanised	Plain	Blister	500g	6	9311496017849
WEPG5028E	50 x 2.8mm	Galvanised	Plain	Tub	1kg	1	9311496032576
WEPG5028D	50 x 2.8mm	Galvanised	Plain	Tub	2kg	1	9311496120471
WEPG5028C	50 x 2.8mm	Galvanised	Plain	Tub	5kg	1	9311496120464

Gun Nail Compatibility Reference

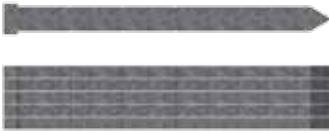
The information provided is a guide only. Not all models of nail guns, bradders and staplers have been shown here. Most of the Otter collated nail, brads and staple range will fit many brands in the marketplace, both newer and older models. If uncertain, please consult your reseller or the manufacturer.

Size	Finish	Otter Product Code	Pack Qty	Nailer/Finisher Compatibility
PROJECT PACKS page 97-103				
34° Angle Paper Collated D-Head Framing Nails - Glue Coated				
75 x 3.05mm	Bright	DPGB75300	240	See reference †
75 x 3.05mm	Galvanised	DPGG75300	240	
0° Angle 6mm T-Head Nails - Glue Coated				
50 x 2.2mm	Electro Zinc	THP250221	1000	Paslode® - F4P NT70 Hitachi - NT65AB Duo-Fast® - DTN-5064
34° Angle Tape Collated 15g DA Brads - Glue Coated				
64 x 1.83mm	Galvanised	DPGZ64181	1000	Senco® - SFN1, SFN2B, SFN40 Bostitch® - DAFN6480 Hitachi - NT65AA Max - NF550 Fasco® - FBPBA50, F4Ba65 Tech Forge - TF-1519 Porter-Cable® - PC-DA250A Duo-Fast® - DAFN-6480
50 x 1.83mm	Galvanised	DPGZ50181	1000	
45 x 1.83mm	Galvanised	DPGZ45181	1000	
38 x 1.83mm	Galvanised	DPGZ38181	1000	
32 x 1.83mm	Galvanised	DPGZ32181	1000	
25 x 1.83mm	Galvanised	DPGZ25181	1000	
0° Angle Multiwire 16g C Brads				
50 x 1.6mm	Galv Wire	CBPZ50161	1000	Paslode® - T250-F16,3250-F16 Impulse 250 SS, 250-2 (gas) Omer - G155T Hitachi - NT65A Max - CN30, CN55, CN365 Duo-Fast® - LFN-764A
45 x 1.6mm	Galv Wire	CBPZ45161	1000	
38 x 1.6mm	Galv Wire	CBPZ38161	1000	
32 x 1.6mm	Galv Wire	CBPZ32161	1000	
25 x 1.6mm	Galv Wire	CBPZ25161	1000	
0° Angle Multiwire 18g C100 Brads				
50 x 1.25mm	Galv Wire	C1PG50121	1000	Duo-Fast® - DBN-4450 Paslode® - Trim Master T250-F16 Max - NF221
40 x 1.25mm	Galv Wire	C1PG40121	1000	
30 x 1.25mm	Galv Wire	C1PG30121	1000	
25 x 1.25mm	Galv Wire	C1PG25121	1000	
19 x 1.25mm	Galv Wire	C1PG19121	1000	
16 x 1.25mm	Galv Wire	C1PG16121	1000	
13 x 1.25mm	Galv Wire	C1PG13121	1000	
5.7mm Crown (1/4") Wire Collated Staples				
25mm	Galv Wire	STPG25121	1000	Will suit most 0° Angle Air Staplers in the marketplace including most major brands
13mm	Galv Wire	STPG13121	1000	
FINISHING NAILS page 97-99				
34° Angle Tape Collated 15g DA Brads - Glue Coated				
63 x 1.83mm	Bright	DPGB65183	3000	Senco® - SFN1, SFN2B, SFN40 Bostitch® - DAFN6480 Hitachi - NT65AA Max - NF550 Fasco® - FBPBA50, F4BA65 Tech Forge - TF-1519 Porter-Cable® - PC-DA250A Duo-Fast® - DAFN-6480
50 x 1.83mm	Bright	DPGB50183	3000	
45 x 1.83mm	Bright	DPGB45183	3000	
38 x 1.83mm	Bright	DPGB38183	3000	
32 x 1.83mm	Bright	DPGB32183	3000	
25 x 1.83mm	Bright	DPGB25183	3000	
63 x 1.83mm	Galvanised	DPGZ65183	3000	
50 x 1.83mm	Galvanised	DPGZ50183	3000	
45 x 1.83mm	Galvanised	DPGZ45183	3000	
38 x 1.83mm	Galvanised	DPGZ38183	3000	
32 x 1.83mm	Galvanised	DPGZ32183	3000	

Size	Finish	Offer Product Code	Pack Qty	Nailer/Finisher Compatibility
0° Angle Multiwire 16g C Brads				
64 x 1.6mm	Galv Wire	CBPZ64162	2500	Paslode® - T250-F16,3250-F16 Impulse 250 SS, 250-2 (gas) Omer - G155T Hitachi - NT65A Max - CN30, CN55, CN365 Duo-Fast® - LFN-764A
50 x 1.6mm	Galv Wire	CBPZ50162	2500	
45 x 1.6mm	Galv Wire	CBPZ45162	2500	
38 x 1.6mm	Galv Wire	CBPZ38162	2500	
32 x 1.6mm	Galv Wire	CBPZ32162	2500	
25 x 1.6mm	Galv Wire	CBPZ25162	2500	
25° Angle Multiwire 15g FN Brads				
50 x 1.83mm	Galv Wire	FNFPZ50183	3500	Bostitch® - N60FN-15
38 x 1.83mm	Galv Wire	FNFPZ38183	3500	
FRAMING GUN NAILS page 100-103				
34° Angle Paper Collated D-Head Framing Nails - Glue Coated				
90 x 3.33mm	Bright	DPGB90333	3000	† Senco® - SN4, SN325, SN70 Framefast SN650, SN750XL Paslode® - 5350/90S, PowerMaster Plus 400, IMCT-900420 (gas) Hitachi - NR83AA, NR90AA Max - SN890CH Fasco® - F6C HHN 31-100 Tech Forge - 1524 Porter-Cable® - PC-FC350
75 x 3.05mm	Bright	DPGB75303	3000	
65 x 2.87mm	Bright	DPGB65283	3000	
50 x 2.87mm	Bright	DPGB50283	3000	
75 x 3.05mm	Bright Annular	DPAB75303	3000	
90 x 3.33mm	Galvanised	DPGG90333	3000	
75 x 3.05mm	Galvanised	DPGG75303	3000	
50 x 2.87mm	Galvanised	DPGG50283	3000	
28° Angle Paper Collated D-Head Framing Nails - Glue Coated				
90 x 3.33mm	Bright	DBGB90333	3000	Bostitch® - N16, N20, N70SB-1, N70SB-2, N80SB-2, N88WW-2, N100S-2 Max - SN890CH
75 x 3.05mm	Bright	DBGB75303	3000	
50 x 2.87mm	Bright	DBGB50283	3000	
75 x 3.05mm	Galvanised	DBGG75303	3000	
21° Angle Plastic Collated Full-Head Framing Nails - Glue Coated				
75 x 3.05mm	Bright	FPGB75303	3000	Duo-Fast® - CN350A, CN350B Hitachi - NR83A, NR90AC Fasco® - F91RHN20-100 Porter-Cable® - PC-FR350
COIL GUN NAILS page 103-104				
15° Angle Plastic Collated Helical Decking Gun Nails - Glue Coated				
50 x 2.5mm	Galvanised	DNHG502516	1600	Suits most 15° Plastic Collated Coil Gun Air Nailers in the market- place including all major brands
50 x 2.5mm	316 Grade S/S	DNHS502516	1600	
16° Angle Wire Collated Gun Nails - Glue Coated				
57 x 2.59mm	Galvanised	BCPG57259	3000	Bostitch® - N70CB-1, N80C, N80CB-1MLN57C, N86C-1, N100C-1
50 x 2.59mm	Galvanised	BCPG50259	3000	
21° Angle Plastic Collated Gun Nails				
50 x 2.28mm	Galvanised	FPGZ50228	9240	Hitachi - NV50AA,NV65AFB, NV75A, VH650 Tachikawa - RN350
45 x 2.28mm	Galvanised	FPGZ45228	9240	
32 x 2.81mm	Galvanised	FPGZ32281	10880	

Collated (Gun) Nails

C Brads 0° Plain Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a nail gun. Has a small rectangular head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material and provides some resistance to corrosion.

APPLICATION: Suitable for cabinet making, fixing to moulding, trims and beading, picture framing and decorative work

END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged, hot dipped rolled wire, 16 gauge plain shank with chisel points made from hardened nail wire and a glue coating finish

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
CBPZ25161	25 x 1.6mm	16g	Galvanised Glue Coated	Blister	1000	4	9313350115081
CBPZ25162	25 x 1.6mm	16g	Galvanised Glue Coated	Box	2500	1	9313350111571
CBPZ32161	32 x 1.6mm	16g	Galvanised Glue Coated	Blister	1000	4	9313350115098
CBPZ32162	32 x 1.6mm	16g	Galvanised Glue Coated	Box	2500	1	9313350111588
CBPZ38161	38 x 1.6mm	16g	Galvanised Glue Coated	Blister	1000	4	9313350115104
CBPZ38162	38 x 1.6mm	16g	Galvanised Glue Coated	Box	2500	1	9313350111595
CBPZ45161	45 x 1.6mm	16g	Galvanised Glue Coated	Blister	1000	4	9313350115111
CBPZ45162	45 x 1.6mm	16g	Galvanised Glue Coated	Box	2500	1	9313350111601
CBPZ50161	50 x 1.6mm	16g	Galvanised Glue Coated	Blister	1000	4	9313350115128
CBPZ50162	50 x 1.6mm	16g	Galvanised Glue Coated	Box	2500	1	9313350111618
CBPZ64162	64 x 1.6mm	16g	Galvanised Glue Coated	Box	2500	1	9313350111625

C100 Brads 0° Plain Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a nail gun. Has a small rectangular head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material and provides some resistance to corrosion.

APPLICATION: Suitable for cabinet making, fixing to moulding, trims and beading, picture framing and decorative work

END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged, hot dipped rolled wire, 18 gauge plain shank with a chisel point made from hardened nail wire and a glue coating finish

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
C1PG13121	13 x 1.25mm	18g	Galvanised Glue Coated	Blister	1000	4	9313350115036
C1PG16121	16 x 1.25mm	18g	Galvanised Glue Coated	Blister	1000	4	9313350115043
C1PG19121	19 x 1.25mm	18g	Galvanised Glue Coated	Blister	1000	4	9313350115050
C1PG25121	25 x 1.25mm	18g	Galvanised Glue Coated	Blister	1000	4	9313350115067
C1PG30121	30 x 1.25mm	18g	Galvanised Glue Coated	Blister	1000	4	9313350115074
C1PG40121	40 x 1.25mm	18g	Galvanised Glue Coated	Blister	1000	4	9313350115302
C1PG50121	50 x 1.25mm	18g	Galvanised Glue Coated	Blister	1000	4	9313350115319

C Staples 0° - Galvanised

PACK COLOUR



Easy to use, application only requires a nail gun. 'U' shaped head allows staple to be driven flush with timber surface or countersunk below the surface which gives twice the holding power of a C Brads. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material and provides some resistance to corrosion.

APPLICATION: Suitable for cabinet making, fixing to moulding, trims and beading, picture framing and decorative work

END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged, hot dipped rolled wire, plain shank 'U' shape with chisel points made from hardened nail wire and a glue coating finish

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
STPG13121*	13 x 1.25mm	18g	Galvanised Glue Coated	Blister	1000	4	9313350115326
STPG25121*	25 x 1.25mm	18g	Galvanised Glue Coated	Blister	1000	4	9313350115333

*Note: C Staples crown dimension 1/4" or 5.7mm

FN Brads 25° Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a nail gun. Has a small rectangular head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material. Galvanised coating provides high resistance to corrosion.

APPLICATION: Suitable for cabinet making, fixing to moulding, trims and beading, picture framing and decorative work

END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged, hot dipped rolled wire, 15 gauge plain shank with a chisel point made from hardened nail wire and a glue coated galvanised finish

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
FNPP38183	38 x 1.83mm	15g	Galvanised Glue Coated	Box	3500	1	9313350114695
FNPP50183	50 x 1.83mm	15g	Galvanised Glue Coated	Box	3500	1	9313350114671

DA Brads 34° Plain Shank - Bright

PACK COLOUR



Easy to use, application only requires a nail gun. Has a small D shaped head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material and provides some resistance to corrosion.

APPLICATION: Suitable for cabinet making, fixing to moulding, trims and beading, picture framing and decorative work

END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged, 15 gauge plain shank with a chisel point made from hardened nail wire and a glue coated finish

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DPGB25183	25 x 1.83mm	15g	Bright Glue Coated	Box	3000	1	9313350108762
DPGB32183	32 x 1.83mm	15g	Bright Glue Coated	Box	3000	1	9313350108779
DPGB38183	38 x 1.83mm	15g	Bright Glue Coated	Box	3000	1	9313350108786
DPGB45183	45 x 1.83mm	15g	Bright Glue Coated	Box	3000	1	9313350108793
DPGB50183	50 x 1.83mm	15g	Bright Glue Coated	Box	3000	1	9313350108809
DPGB50283	50 x 2.87mm	15g	Bright Glue Coated	Box	3000	1	9313350109134
DPGB65183	63 x 1.83mm	15g	Bright Glue Coated	Box	3000	1	9313350108823

DA Brads 34° Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a nail gun. Has a small D shaped head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material. Galvanised coating provides high resistance to corrosion.

APPLICATION: Suitable for cabinet making, fixing to moulding, trims and beading, picture framing and decorative work

END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged, hot dipped rolled wire, 15 gauge plain shank with a chisel point made from hardened nail wire and a glue coated galvanised finish

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DPGZ25181	25 x 1.83mm	15g	Galvanised Glue Coated	Blister	1000	4	9313350115135
DPGZ32181	32 x 1.83mm	15g	Galvanised Glue Coated	Blister	1000	4	9313350115142
DPGZ32183	32 x 1.83mm	15g	Galvanised Glue Coated	Box	3000	1	9313350108847
DPGZ38181	38 x 1.83mm	15g	Galvanised Glue Coated	Blister	1000	4	9313350115159
DPGZ38183	45 x 1.83mm	15g	Galvanised Glue Coated	Box	3000	1	9313350108854
DPGZ45181	45 x 1.83mm	15g	Galvanised Glue Coated	Blister	1000	4	9313350115166
DPGZ45183	45 x 1.83mm	15g	Galvanised Glue Coated	Box	3000	1	9313350108861
DPGZ50181	50 x 1.83mm	15g	Galvanised Glue Coated	Blister	1000	4	9313350115173
DPGZ50183	50 x 1.83mm	15g	Galvanised Glue Coated	Box	3000	1	9313350108878
DPGZ64181	63 x 1.83mm	15g	Galvanised Glue Coated	Box	1000	4	9313350115180
DPGZ65183	63 x 1.83mm	15g	Galvanised Glue Coated	Box	3000	1	9313350108892

6mm T-Head Nails 0° Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a nail gun. Has a large rectangular head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material. Galvanised coating provides high resistance to corrosion.

APPLICATION: Suitable for window and door framing and flooring

END USER: Builders, Carpenters and DIYers

FEATURES: Cold forged, hot dipped rolled wire, 13 gauge plain shank with a chisel point made from hardened nail wire and a glue coated galvanised finish

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
THPZ5022	50 x 2.2mm	13g	Galvanised Glue Coated	Box	1000	1	9313350114978

Framer Round-Head Nails 21° Plain Shank - Bright

PACK COLOUR



Easy to use, application only requires a nail gun. Has a large rounded head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material and provides some resistance to corrosion. (Duofast®)

APPLICATION: Suitable for framing, structural, flooring, finishing and furniture. General purpose fixing timber to timber in internal situations

END USER: Builders, Carpenters, Joiners, Formworkers and DIYers

FEATURES: Plastic collated, cold forged, flat head nail with plain shank with a diamond point made from hardened nail wire and a glue coated bright finish Suits Duofast®

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
FPGB75303	75 x 3.05mm	12g	Galvanised	Box	3000	1	9313350108991

Framer D-Head Nails 28° Plain Shank - Bright

PACK COLOUR


Easy to use, application only requires a nail gun. Has a large D shaped head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material and provides some resistance to corrosion. (Bostitch®)

APPLICATION: Suitable for framing, structural, flooring, finishing and furniture. General purpose fixing timber to timber in internal situations

END USER: Builders, Carpenters, Joiners, Formworkers and DIYers

FEATURES: Paper collated, cold forged, flat head nail with plain shank with a diamond point made from hardened nail wire and a glue coated bright finish Suits Bostitch®

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DBGB50283	50 x 2.87mm	11g	Bright Glue Coated	Box	3000	1	9313350110574
DBGB75303	75 x 3.05mm	10g	Bright Glue Coated	Box	3000	1	9313350109080
DBGB90333	90 x 3.33mm	9g	Bright Glue Coated	Box	3000	1	9313350110567

Framer D-Head Nails 28° Plain Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a nail gun. Has a large D shaped head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material and provides some resistance to corrosion. (Bostitch®)

APPLICATION: Suitable for framing, structural, flooring, finishing and furniture. General purpose fixing timber to timber in external situations

END USER: Builders, Carpenters, Joiners, Formworkers and DIYers

FEATURES: Paper collated, cold forged, flat head nail with plain shank with a diamond point made from hardened nail wire and a glue coated galvanised finish Suits Bostitch®

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DBGG75303	75 x 3.05mm	10g	Galvanised Glue Coated	Box	3000	1	9313350114657

Framer D-Head Nails 34° Plain Shank - Bright

PACK COLOUR



Easy to use, application only requires a nail gun. Has a large D shaped head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material and provides some resistance to corrosion. (Senco®)

APPLICATION: Suitable for framing, structural, flooring, finishing and furniture. General purpose fixing timber to timber in internal situations

END USER: Builders, Carpenters, Joiners, Formworkers and DIYers

FEATURES: Paper collated, cold forged, flat head nail with plain shank with a diamond point made from hardened nail wire and a glue coated bright finish Suits Senco®

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DPGB65283	65 x 2.87mm	11g	Bright Glue Coated	Box	3000	1	9313350109158
DPGB75300	75 x 3.05mm	11g	Bright Glue Coated	Blister	240	6	9313350115340
DPGB75303	75 x 3.05mm	10g	Bright Glue Coated	Box	3000	1	9313350109059
DPGB90333	90 x 3.33mm	9g	Bright Glue Coated	Box	3000	1	9313350109172

Framer D-Head Nails 34° Annular Shank - Bright

PACK COLOUR



Easy to use, application only requires a nail gun. Has a large D shaped head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material and provides some resistance to corrosion. (Senco®)

APPLICATION: Suitable for framing, structural, flooring, finishing and furniture. General purpose fixing timber to timber in internal situations

END USER: Builders, Carpenters, Joiners, Formworkers and DIYers

FEATURES: Paper collated, cold forged, flat head nail with plain shank with a diamond point made from hardened nail wire and a glue coated bright finish Suits Senco®

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DPAB75303	75 x 3.05mm	10g	Bright Glue Coated	Box	3000	1	9313350114510

Framer D-Head Nails 34° Plain Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a nail gun. Has a large D shaped head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material. Galvanised coating provides high resistance to corrosion. (Senco®)

APPLICATION: Suitable for framing, structural, flooring, finishing and furniture. General purpose fixing timber to timber in external situations

END USER: Builders, Carpenters, Joiners, Formworkers and DIYers

FEATURES: Paper collated, cold forged, flat head nail with plain shank with a diamond point made from hardened nail wire and a glue coated galvanised finish Suits Senco®

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DPGG50283	50 x 2.87mm	11g	Galvanised Glue Coated	Box	3000	1	9313350111762
DPGG75300	75 x 3.05mm	10g	Galvanised Glue Coated	Blister	240	6	9313350115357
DPGG75303	75 x 3.05mm	10g	Galvanised Glue Coated	Box	3000	1	9313350111779
DPGG90333	90 x 3.33mm	9g	Galvanised Glue Coated	Box	3000	1	9313350112486

Plastic Strip Coil Nails 21° Plain Shank - Galvanised

PACK COLOUR


Easy to use, application only requires a nail gun. Has a large rounded head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material. Galvanised coating provides high resistance to corrosion. (Hitachi®)

APPLICATION: Suitable for framing, structural, flooring, finishing and furniture. General purpose fixing timber to timber in external situations

END USER: Builders, Carpenters, Joiners, Formworkers and DIYers

FEATURES: Plastic collated, cold forged, flat head nail with plain shank with a diamond point made from hardened nail wire and a glue coated galvanised finish Suits Hitachi®

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
FPGZ32281	32 x 2.8mm	12g	Galvanised	Box	10,880	1	9313350115012
FPGZ45228	45 x 2.2mm	13g	Galvanised	Box	9,240	1	9313350111755
FPGZ50228	50 x 2.2mm	13g	Galvanised	Box	9,240	1	9313350111663

Wire Strip Coil Nails 16° Plain Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a nail gun. Has a large rounded head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern. Glue coated for up to 50% greater holding power, easier penetration into material. Galvanised coating provides high resistance to corrosion. (Bostitch®)

APPLICATION: Suitable for framing, boxing, crates, pallets, fencing and general purpose fixing timber to timber in external situations

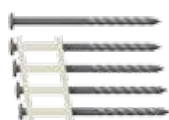
END USER: Builders, Carpenters, Fencers and DIYers

FEATURES: Wire collated, cold forged, hot dipped rolled wire, plain shank with a diamond point made from hardened nail wire and a glue coated galvanised finish Suits Bostich®

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
BCPG50259	50 x 2.5mm	12g	Galvanised	Box	9,000	1	9313350114794
BCPG57259	57 x 2.5mm	12g	Galvanised	Box	9,000	1	9313350114800

Plastic Strip Coil Decking Nails 15° Helical Shank - Galvanised

PACK COLOUR



Easy to use, application only requires a nail gun. Has a small rounded dome head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern for timber decking. Glue coated for up to 50% greater holding power, easier penetration into material. Galvanised coating provides high resistance to corrosion. Helical shank provides additional holding power in softwoods to prevent nail from working loose as timber flexes under traffic.

APPLICATION: Suitable for decking, outdoor structures and softwood framing in external situations

END USER: Builders, Carpenters and DIYers

FEATURES: Plastic strip collated, cold forged, peak head countersunk helical shank with a diamond point made from hardened nail wire and a glue coated galvanised finish

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DNHG502516	2.5 x 50mm	12g	Galvanised Glue Coated	Box	1,600	1	9314932811810

Plastic Strip Coil Decking Nails 15° Helical Shank - 316 Grade Stainless Steel

PACK COLOUR



Easy to use, application only requires a nail gun. Has a small rounded dome head that is able to be driven flush with timber surface or countersunk below the surface. Generally used where the finish/appearance is a primary concern for timber decking. Glue coated for up to 50% greater holding power, easier penetration into material. 316 marine grade stainless steel coating provides maximum resistance to corrosion and is ideal for coastal areas. Helical shank provides additional holding power in softwoods to prevent nail from working loose as timber flexes under traffic.

APPLICATION: Suitable for decking, outdoor structures and softwood framing in extreme environment situations

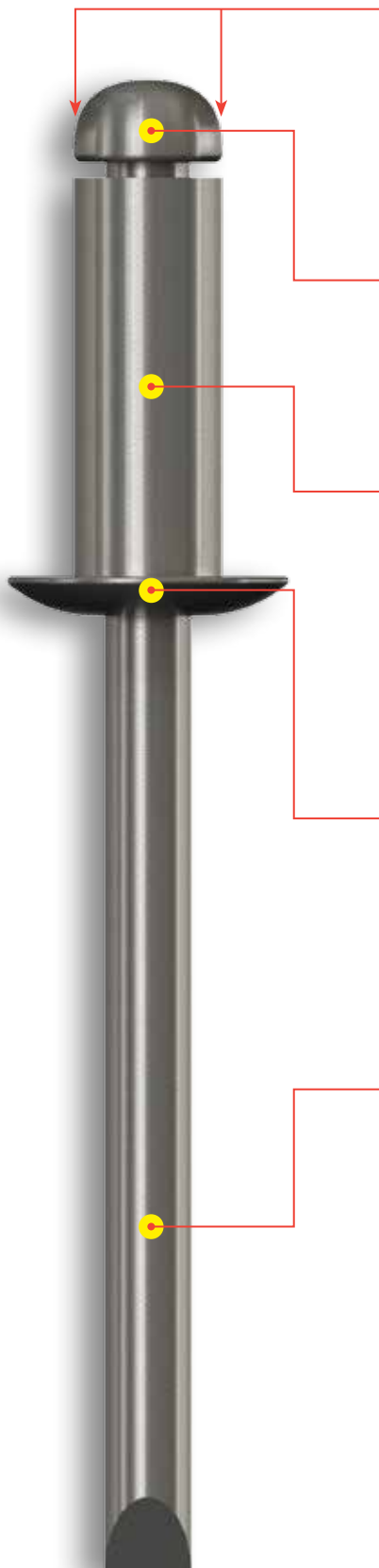
END USER: Builders, Carpenters and DIYers

FEATURES: Plastic strip collated, cold forged, peak head countersunk helical shank with a diamond point made from hardened nail wire and a glue coated 316 marine grade stainless steel finish

Product Code	Size	Gauge	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
DNHS502516	2.5 x 50mm	12g	316 Stainless Steel	Box	1,600	1	9314932811827

Rivets

Anatomy of a Rivet



RIVET DIAMETER

A correctly sized drill hole is very important in blind riveting. Too small a hole makes the insertion of a rivet difficult; Too large a hole reduces shear and tensile strength, resulting in improper setting of the rivet.

Ensures a tight grip and aids the holding power

- 3.2mm - 1/8"
- 4.0mm - 5/32"
- 4.8mm - 3/16"

Drill bit to suit

- #30 stub
- #20 stub
- #11 stub

MANDREL HEAD

The head is pulled down through the rivet body. This causes the body to expand, forming the secondary head and a strong, tight, reliable firm joint.

Provides holding power: 670 - 5340N

- Open
- Sealed

RIVET BODY/LENGTH

The diameter determines the size of the rivet, while the length of the body (measured between the primary and mandrel head) is the grip length (combined thickness of materials to be joined). These are two major factors which affect the strength of the joint.

Contributes to joint holding power

- Carbon Steel: 1380 - 3030N
- Stainless Steel: 2360 - 5340N
- Aluminium: 670 - 1430N
- Colorbond® (Aluminium with surface coating): 670 - 1430N

PRIMARY HEAD

The primary or finished head style is an intrinsic part of the body and is what you see outwardly once the rivet is installed. The mandrel head is the one you don't see. It's formed by the mandrel as it's pulled up into the rivet body.

Contributes to aesthetics and holding power

- Dome Head
- Countersunk Head
- Large Flange Head

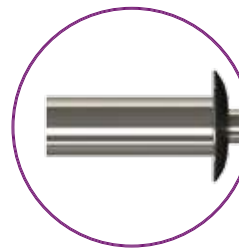
MANDREL

The mandrel looks a lot like a finishing nail. It is made from hardened steel and can have a bulbed or sealed head which has a preset breaking point from the rest of the mandrel body.

Used to pull head through body



Open Aluminium



Sealed Aluminium

Colorbond® Aluminium Blind Rivets

Open Aluminium

PACK COLOUR



Blind rivets are a two-part fastener consisting of a shell and a headed stem (mandrel) assembled so the shell can be placed into the work to be fastened. The rivet is 'set' by drawing the stem through the shell, which causes the body to expand/compress to distort and clamp the material securely. After the desired clamping force is achieved, the stem breaks off at a predetermined position and is discarded. A small portion of the stem remains trapped in the bottom of the shell to ensure the clamping force is retained in the joint.

Blind rivets are designed to clamp together specific thicknesses of material. If the grip range is less than it should be (the rivet is too long), excessive material will be left on the blind side and more pulls will be required to break-off the mandrel. If the grip range is too large (rivet is too short), insufficient material may be left on the blind side to secure the joint.

Colorbond® aluminium blind rivets have a point of difference from plain aluminium blind rivets by allowing a perfect colour match to the colour of the material they are fixing to. ie. Colorbond® roofing and guttering.

APPLICATION: For fixing roofing, guttering, down pipes and fascia in external applications when colour matching is required

END USER: Builders, Carpenters, Plumbers and DIYers

FINISH AND METAL COMPATIBILITY: Aluminium - compatible with zinc/alum alloy, aluminium extrusions and galvanised steel

Product Code	Size	Eng. Reference	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
RVC132483	3.2 x 4.8mm	4.1, 4.2, 4.3	Classic Cream®	Blister	100	6	9311496036475
RVC132484	3.2 x 4.8mm	4.1, 4.2, 4.3	Classic Cream®	Tub	500	1	9311496039957
RVC232483	3.2 x 4.8mm	4.1, 4.2, 4.3	Cottage Green®	Blister	100	6	9311496036482
RVC232484	3.2 x 4.8mm	4.1, 4.2, 4.3	Cottage Green®	Tub	500	1	9311496039964
RVC332483	3.2 x 4.8mm	4.1, 4.2, 4.3	Manor Red®	Blister	100	6	9311496036499
RVC332484	3.2 x 4.8mm	4.1, 4.2, 4.3	Manor Red®	Tub	500	1	9311496039971
RVC432483	3.2 x 4.8mm	4.1, 4.2, 4.3	Woodland Grey®	Blister	100	6	9311496036505
RVC432484	3.2 x 4.8mm	4.1, 4.2, 4.3	Woodland Grey®	Tub	500	1	9311496039988
RVC532483	3.2 x 4.8mm	4.1, 4.2, 4.3	Surf Mist®	Blister	100	6	9311496036512
RVC532484	3.2 x 4.8mm	4.1, 4.2, 4.3	Surf Mist®	Tub	500	1	9311496039995
RVC632483	3.2 x 4.8mm	4.1, 4.2, 4.3	Wilderness®	Blister	100	6	9311496036529
RVC632484	3.2 x 4.8mm	4.1, 4.2, 4.3	Wilderness®	Tub	500	1	9311496040007
RVC732483	3.2 x 4.8mm	4.1, 4.2, 4.3	Paperbark®	Blister	100	6	9311496036536
RVC732484	3.2 x 4.8mm	4.1, 4.2, 4.3	Paperbark®	Tub	500	1	9311496040014
RVC832483	3.2 x 4.8mm	4.1, 4.2, 4.3	Deep Ocean®	Blister	100	6	9311496036543
RVC832484	3.2 x 4.8mm	4.1, 4.2, 4.3	Deep Ocean®	Tub	500	1	9311496040021
RVC932483	3.2 x 4.8mm	4.1, 4.2, 4.3	Night Sky®	Blister	100	6	9311496036550
RVC932484	3.2 x 4.8mm	4.1, 4.2, 4.3	Night Sky®	Tub	500	1	9311496040038
RVC032483	3.2 x 4.8mm	4.1, 4.2, 4.3	Pale Eucalypt®	Blister	100	6	9311496036567
RVC032484	3.2 x 4.8mm	4.1, 4.2, 4.3	Pale Eucalypt®	Tub	500	1	9311496039834
RVC1132483	3.2 x 4.8mm	4.1, 4.2, 4.3	Iron Stone®	Blister	100	6	9311496036574
RVC1132484	3.2 x 4.8mm	4.1, 4.2, 4.3	Iron Stone®	Tub	500	1	9311496040045
RVC1232483	3.2 x 4.8mm	4.1, 4.2, 4.3	Dune®	Blister	100	6	9311496037854
RVC1332483	3.2 x 4.8mm	4.1, 4.2, 4.3	Sandbank®	Blister	100	6	9311496037861
RVC1432483	3.2 x 4.8mm	4.1, 4.2, 4.3	Jasper®	Blister	100	6	9311496037878
RVC1532483	3.2 x 4.8mm	4.1, 4.2, 4.3	Evening Haze®	Blister	100	6	9311496038899
RVC1632483	3.2 x 4.8mm	4.1, 4.2, 4.3	Shale Grey™	Blister	100	6	9311496038905

Product Code	Size	Eng. Reference	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
RVC1732483	3.2 x 4.8mm	4.1, 4.2, 4.3	Windspray®	Blister	100	6	9311496038912
RVC1832483	3.2 x 4.8mm	4.1, 4.2, 4.3	Bushland®	Blister	100	6	9311496038929
RVC1932483	3.2 x 4.8mm	4.1, 4.2, 4.3	Headland®	Blister	100	6	9311496038936
RVC2032483	3.2 x 4.8mm	4.1, 4.2, 4.3	Loft®	Blister	100	6	9311496038943
RVC2132483	3.2 x 4.8mm	4.1, 4.2, 4.3	Monument®	Blister	100	6	9311496039230

Aluminium Blind Rivets

Open Aluminium

PACK COLOUR



Blind rivets are a two-part fastener consisting of a shell and a headed stem (mandrel) assembled so the shell can be placed into the work to be fastened. The rivet is 'set' by drawing the stem through the shell, which causes the body to expand/compress to distort and clamp the material securely. After the desired clamping force is achieved, the stem breaks off at a predetermined position and is discarded. A small portion of the stem remains trapped in the bottom of the shell to ensure the clamping force is retained in the joint.

Blind rivets are designed to clamp together specific thicknesses of material. If the grip range is less than it should be (the rivet is too long), excessive material will be left on the blind side and more pulls will be required to break-off the mandrel. If the grip range is too large (rivet is too short), insufficient material may be left on the blind side to secure the joint.

Aluminium blind rivets are the most popular fixing used for most sheet fabrications and general purpose applications with a plain aluminium finish.

APPLICATION: For windows, security doors, tool boxes, garden sheds, down pipes, guttering, air conditioning ducts and general purpose external applications

END USER: Builders, Carpenters, Plumbers and DIYers

FINISH AND METAL COMPATIBILITY: Aluminium - compatible with zinc/alum alloy, aluminium extrusions and galvanised steel

Product Code	Size	Eng. Reference	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
RVOA32161	3.2 x 1.6mm	4.1	Aluminium	Handy Pack	25	6	9311496035195
RVOA32163	3.2 x 1.6mm	4.1	Aluminium	Blister	100	6	9311496035751
RVOA32321	3.2 x 3.2mm	4.2	Aluminium	Handy Pack	25	6	9311496035201
RVOA32323	3.2 x 3.2mm	4.2	Aluminium	Blister	100	6	9311496035768
RVOA32324	3.2 x 3.2mm	4.2	Aluminium	Tub	500	1	9311496039797
RVOA32325	3.2 x 3.2mm	4.2	Aluminium	Tub	1000	1	9311496035140
RVOA32481	3.2 x 4.8mm	4.3	Aluminium	Handy Pack	25	6	9311496035218
RVOA32483	3.2 x 4.8mm	4.3	Aluminium	Blister	100	6	9311496035775
RVOA32485	3.2 x 4.8mm	4.3	Aluminium	Tub	1000	1	9311496035157
RVOA32641	3.2 x 6.4mm	4.4	Aluminium	Handy Pack	25	6	9311496035225
RVOA32643	3.2 x 6.4mm	4.4	Aluminium	Blister	100	6	9311496035782
RVOA32644	3.2 x 6.4mm	4.4	Aluminium	Tub	500	1	9311496039803
RVOA32645	3.2 x 6.4mm	4.4	Aluminium	Tub	1000	1	9311496035164
RVOA32791	3.2 x 7.9mm	4.5	Aluminium	Handy Pack	25	6	9311496035232
RVOA32793	3.2 x 7.9mm	4.5	Aluminium	Blister	100	6	9311496035799
RVOA32794	3.2 x 7.9mm	4.5	Aluminium	Tub	500	1	9311496039810
RVOA32795	3.2 x 7.9mm	4.5	Aluminium	Tub	1000	1	9311496035171
RVOA32961	3.2 x 9.6mm	4.6	Aluminium	Handy Pack	25	6	9311496035249
RVOA32963	3.2 x 9.6mm	4.6	Aluminium	Blister	100	6	9311496035805
RVOA32964	3.2 x 9.6mm	4.6	Aluminium	Tub	500	1	9311496039827
RVOA32123	3.2 x 12.7mm	4.8	Aluminium	Blister	100	6	9311496035812
RVOA40321	4.0 x 3.2mm	5.2	Aluminium	Handy Pack	25	6	9311496035263
RVOA40323	4.0 x 3.2mm	5.2	Aluminium	Blister	100	6	9311496035829
RVOA40324	4.0 x 3.2mm	5.2	Aluminium	Tub	500	1	9311496039841
RVOA40481	4.0 x 4.8mm	5.3	Aluminium	Handy Pack	25	6	9311496035270
RVOA40483	4.0 x 4.8mm	5.3	Aluminium	Blister	100	6	9311496035836
RVOA40484	4.0 x 4.8mm	5.3	Aluminium	Tub	500	1	9311496039858
RVOA40641	4.0 x 6.4mm	5.4	Aluminium	Handy Pack	25	6	9311496035287

Product Code	Size	Eng. Reference	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
RVOA40643	4.0 x 6.4mm	5.4	Aluminium	Blister	100	6	9311496035843
RVOA40644	4.0 x 6.4mm	5.4	Aluminium	Tub	500	1	9311496039865
RVOA40791	4.0 x 7.9mm	5.5	Aluminium	Handy Pack	25	6	9311496035294
RVOA40793	4.0 x 7.9mm	5.5	Aluminium	Blister	100	6	9311496035850
RVOA40794	4.0 x 7.9mm	5.5	Aluminium	Tub	500	1	9311496039872
RVOA40961	4.0 x 9.6mm	5.6	Aluminium	Handy Pack	25	6	9311496035300
RVOA40963	4.0 x 9.6mm	5.6	Aluminium	Blister	100	6	9311496035867
RVOA40964	4.0 x 9.6mm	5.6	Aluminium	Tub	500	1	9311496039889
RVOA40121	4.0 x 12.7mm	5.8	Aluminium	Handy Pack	25	6	9311496035317
RVOA40123	4.0 x 12.7mm	5.8	Aluminium	Blister	100	6	9311496035874
RVOA40124	4.0 x 12.7mm	5.8	Aluminium	Tub	500	1	9311496039896
RVOA48321	4.8 x 3.2mm	6.2	Aluminium	Handy Pack	25	6	9311496035324
RVOA48323	4.8 x 3.2mm	6.2	Aluminium	Blister	100	6	9311496035881
RVOA48324	4.8 x 3.2mm	6.2	Aluminium	Tub	500	1	9311496039902
RVOA48481	4.8 x 4.8mm	6.3	Aluminium	Handy Pack	25	6	9311496035331
RVOA48483	4.8 x 4.8mm	6.3	Aluminium	Blister	100	6	9311496035898
RVOA48484	4.8 x 4.8mm	6.3	Aluminium	Tub	500	1	9311496039919
RVOA48641	4.8 x 6.4mm	6.4	Aluminium	Handy Pack	25	6	9311496035348
RVOA48643	4.8 x 6.4mm	6.4	Aluminium	Blister	100	6	9311496035904
RVOA48644	4.8 x 6.4mm	6.4	Aluminium	Tub	500	1	9311496039926
RVOA48791	4.8 x 7.9mm	6.5	Aluminium	Handy Pack	25	6	9311496035355
RVOA48961	4.8 x 9.6mm	6.6	Aluminium	Handy Pack	25	6	9311496035362
RVOA48963	4.8 x 9.6mm	6.6	Aluminium	Blister	100	6	9311496035911
RVOA48964	4.8 x 9.6mm	6.6	Aluminium	Tub	500	1	9311496039933
RVOA48121	4.8 x 12.7mm	6.8	Aluminium	Handy Pack	25	6	9311496035379
RVOA48123	4.8 x 12.7mm	6.8	Aluminium	Blister	100	6	9311496035928
RVOA48124	4.8 x 12.7mm	6.8	Aluminium	Tub	500	1	9311496039940

Steel Blind Rivets

Open Steel

PACK COLOUR



Blind rivets are a two-part fastener consisting of a shell and a headed stem (mandrel) assembled so the shell can be placed into the work to be fastened. The rivet is 'set' by drawing the stem through the shell, which causes the body to expand/compress to distort and clamp the material securely. After the desired clamping force is achieved, the stem breaks off at a predetermined position and is discarded. A small portion of the stem remains trapped in the bottom of the shell to ensure the clamping force is retained in the joint.

Blind rivets are designed to clamp together specific thicknesses of material. If the grip range is less than it should be (the rivet is too long), excessive material will be left on the blind side and more pulls will be required to break-off the mandrel. If the grip range is too large (rivet is too short), insufficient material may be left on the blind side to secure the joint.

Steel blind rivets are commonly used on steel structures and where extra holding power is required.

APPLICATION: For garden sheds, tool boxes, sheet metal fabrications and general purpose external applications

END USER: Builders, Carpenters, Plumbers and DIYers

FINISH AND METAL COMPATIBILITY: Steel - compatible with zinc/alum alloy, aluminium extrusions and galvanised steel

Product Code	Size	Eng. Reference	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
RVOB32161	3.2 x 1.6mm	4.1	Steel	Handy Pack	25	6	9311496035386
RVOB32321	3.2 x 3.2mm	4.2	Steel	Handy Pack	25	6	9311496035393
RVOB32323	3.2 x 3.2mm	4.2	Steel	Blister	100	6	9311496035942
RVOB32481	3.2 x 4.8mm	4.3	Steel	Handy Pack	25	6	9311496035409
RVOB32483	3.2 x 4.8mm	4.3	Steel	Blister	100	6	9311496035959
RVOB32641	3.2 x 6.4mm	4.4	Steel	Handy Pack	25	6	9311496035416
RVOB32643	3.2 x 6.4mm	4.4	Steel	Blister	100	6	9311496035966
RVOB32791	3.2 x 7.9mm	4.5	Steel	Handy Pack	25	6	9311496035423
RVOB32793	3.2 x 7.9mm	4.5	Steel	Blister	100	6	9311496035973
RVOB32961	3.2 x 9.6mm	4.6	Steel	Handy Pack	25	6	9311496035430
RVOB32963	3.2 x 9.6mm	4.6	Steel	Blister	100	6	9311496035980
RVOB32121	3.2 x 12.7mm	4.8	Steel	Handy Pack	25	6	9311496035447
RVOB32123	3.2 x 12.7mm	4.8	Steel	Blister	100	6	9311496035997
RVOB40321	4.0 x 3.2mm	5.2	Steel	Handy Pack	25	6	9311496035454
RVOB40323	4.0 x 3.2mm	5.2	Steel	Blister	100	6	9311496036000
RVOB40481	4.0 x 4.8mm	5.3	Steel	Handy Pack	25	6	9311496035461
RVOB40483	4.0 x 4.8mm	5.3	Steel	Blister	100	6	9311496036017
RVOB40641	4.0 x 6.4mm	5.4	Steel	Handy Pack	25	6	9311496035478
RVOB40643	4.0 x 6.4mm	5.4	Steel	Blister	100	6	9311496036024
RVOB40791	4.0 x 7.9mm	5.5	Steel	Handy Pack	25	6	9311496035485
RVOB40793	4.0 x 7.9mm	5.5	Steel	Blister	100	6	9311496036031
RVOB40961	4.0 x 9.6mm	5.6	Steel	Handy Pack	25	6	9311496035492
RVOB40963	4.0 x 9.6mm	5.6	Steel	Blister	100	6	9311496036048
RVOB40121	4.0 x 12.7mm	5.8	Steel	Handy Pack	25	6	9311496035508
RVOB40123	4.0 x 12.7mm	5.8	Steel	Blister	100	6	9311496036055
RVOB48321	4.8 x 3.2mm	6.2	Steel	Handy Pack	25	6	9311496035515

Product Code	Size	Eng. Reference	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
RV0B48323	4.8 x 3.2mm	6.2	Steel	Blister	100	6	9311496036062
RV0B48481	4.8 x 4.8mm	6.3	Steel	Handy Pack	25	6	9311496035522
RV0B48483	4.8 x 4.8mm	6.3	Steel	Blister	100	6	9311496036079
RV0B48641	4.8 x 6.4mm	6.4	Steel	Handy Pack	25	6	9311496035539
RV0B48643	4.8 x 6.4mm	6.4	Steel	Blister	100	6	9311496036086
RV0B48791	4.8 x 7.9mm	6.5	Steel	Handy Pack	25	6	9311496035546
RV0B48793	4.8 x 7.9mm	6.5	Steel	Blister	100	6	9311496036093
RV0B48961	4.8 x 9.6mm	6.6	Steel	Handy Pack	25	6	9311496035553
RV0B48963	4.8 x 9.6mm	6.6	Steel	Blister	100	6	9311496036109
RV0B48121	4.8 x 12.7mm	6.8	Steel	Handy Pack	25	6	9311496035560
RV0B48123	4.8 x 12.7mm	6.8	Steel	Blister	100	6	9311496036116

Stainless Steel Blind Rivets

Open 316 Grade Stainless Steel

PACK COLOUR



Blind rivets are a two-part fastener consisting of a shell and a headed stem (mandrel) assembled so the shell can be placed into the work to be fastened. The rivet is 'set' by drawing the stem through the shell, which causes the body to expand/compress to distort and clamp the material securely. After the desired clamping force is achieved, the stem breaks off at a predetermined position and is discarded. A small portion of the stem remains trapped in the bottom of the shell to ensure the clamping force is retained in the joint.

Blind rivets are designed to clamp together specific thicknesses of material. If the grip range is less than it should be (the rivet is too long), excessive material will be left on the blind side and more pulls will be required to break-off the mandrel. If the grip range is too large (rivet is too short), insufficient material may be left on the blind side to secure the joint.

Stainless steel blind rivets are 316 marine grade and are recommended in harsh coastal marine areas and industrial fallouts and tolerate high salt levels.

APPLICATION: Use in sheet metal fabrication for superior corrosion resistance in external applications

END USER: Builders, Carpenters, Plumbers and DIYers

FINISH AND METAL COMPATIBILITY: 316 Grade Stainless Steel - compatible with stainless steel, copper and brass

Product Code	Size	Eng. Reference	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
RVOS32321	3.2 x 3.2mm	4.2	316 Stainless Steel	Handy Pack	25	6	9311496035584
RVOS32323	3.2 x 3.2mm	4.2	316 Stainless Steel	Blister	100	6	9311496036130
RVOS32481	3.2 x 4.8mm	4.3	316 Stainless Steel	Handy Pack	25	6	9311496035591
RVOS32483	3.2 x 4.8mm	4.3	316 Stainless Steel	Blister	100	6	9311496036147
RVOS32641	3.2 x 6.4mm	4.4	316 Stainless Steel	Handy Pack	25	6	9311496035607
RVOS32643	3.2 x 6.4mm	4.4	316 Stainless Steel	Blister	100	6	9311496036154
RVOS32961	3.2 x 9.6mm	4.6	316 Stainless Steel	Handy Pack	25	6	9311496035621
RVOS32963	3.2 x 9.6mm	4.6	316 Stainless Steel	Blister	100	6	9311496036178
RVOS40643	4.0 x 6.4mm	5.4	316 Stainless Steel	Blister	100	6	9311496036215
RVOS48641	4.8 x 6.4mm	6.4	316 Stainless Steel	Handy Pack	25	6	9311496035720
RVOS48643	4.8 x 6.4mm	6.4	316 Stainless Steel	Handy Pack	100	6	9311496036277
RVOS48791	4.8 x 7.9mm	6.5	316 Stainless Steel	Blister	25	6	9311496035737
RVOS48963	4.8 x 9.6mm	6.6	316 Stainless Steel	Blister	100	6	9311496036284

Aluminium Blind Rivets

Sealed Aluminium

PACK COLOUR



Blind rivets are a two-part fastener consisting of a shell and a headed stem (mandrel) assembled so the shell can be placed into the work to be fastened. The rivet is 'set' by drawing the stem through the shell, which causes the body to expand/compress to distort and clamp the material securely. After the desired clamping force is achieved, the stem breaks off at a predetermined position and is discarded. A small portion of the stem remains trapped in the bottom of the shell to ensure the clamping force is retained in the joint.

Blind rivets are designed to clamp together specific thicknesses of material. If the grip range is less than it should be (the rivet is too long), excessive material will be left on the blind side and more pulls will be required to break-off the mandrel. If the grip range is too large (rivet is too short), insufficient material may be left on the blind side to secure the joint.

Sealed blind aluminium rivets are commonly used in waterproofing applications such as roofing, water tanks and aluminium windows.

APPLICATION: For garden sheds, tool boxes, watertanks, garden planters, roofing, windows and watertight external applications

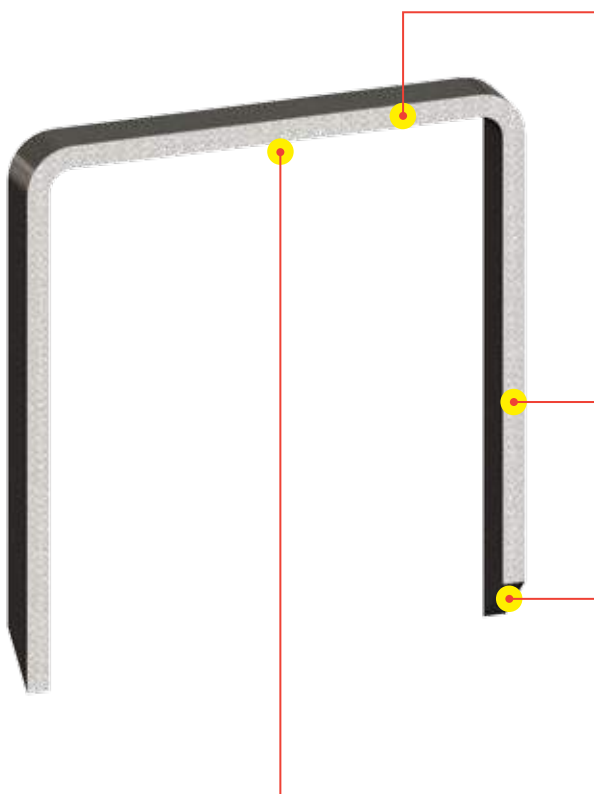
END USER: Builders, Carpenters, Plumbers and DIYers

FINISH AND METAL COMPATIBILITY: Aluminium- compatible with zinc/alum alloy, aluminium extrusions and galvanised steel

Product Code	Size	Eng. Reference	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
RVSA32323	3.2 x 3.2mm	4.2	Aluminium	Blister	100	6	9311496036307
RVSA32483	3.2 x 4.8mm	4.3	Aluminium	Blister	100	6	9311496036314
RVSA32643	3.2 x 6.4mm	4.4	Aluminium	Blister	100	6	9311496036321
RVSA32793	3.2 x 7.9mm	4.5	Aluminium	Blister	100	6	9311496036338
RVSA32963	3.2 x 9.6mm	4.6	Aluminium	Blister	100	6	9311496036345
RVSA40323	4.0 x 3.2mm	5.2	Aluminium	Blister	100	6	9311496036369
RVSA40483	4.0 x 4.8mm	5.3	Aluminium	Blister	100	6	9311496036376
RVSA40643	4.0 x 6.4mm	5.4	Aluminium	Blister	100	6	9311496036383
RVSA40793	4.0 x 7.9mm	5.5	Aluminium	Blister	100	6	9311496036390
RVSA40963	4.0 x 9.6mm	5.6	Aluminium	Blister	100	6	9311496036406
RVSA40123	4.0 x 12.7mm	5.8	Aluminium	Blister	100	6	9311496036413
RVSA48323	4.8 x 3.2mm	6.2	Aluminium	Blister	100	6	9311496036420
RVSA48483	4.8 x 4.8mm	6.3	Aluminium	Blister	100	6	9311496036437
RVSA48643	4.8 x 6.4mm	6.4	Aluminium	Blister	100	6	9311496036444
RVSA48963	4.8 x 9.6mm	6.6	Aluminium	Blister	100	6	9311496036451
RVSA48123	4.8 x 12.7mm	6.8	Aluminium	Blister	100	6	9311496036468

Staples

Anatomy of a Crown Staple



COATING / FINISH

Modern staples are made from zinc-plated steel wires glued together and bent to form a long strip of staples. Corrosion resistant stainless steel staples are also available.

Contributes to aesthetics and corrosion resistance

- Flat Crown 0.7mm Light-Duty Steel (Arrow JT21™ and Rapid #143 compatible)
- Flat Crown 1.2mm Heavy-Duty Steel (Arrow T50™ and Rapid #53 compatible)
- Round Crown 1.2mm Heavy-Duty Steel (Arrow T25™ and Rapid #36 compatible)
- Flat Crown 1.2mm Stainless Steel (Arrow T50™ and Rapid #53 compatible)

THE LEGS

The leg of the staple is the depth of maximum penetration. This is also dependent on material being fastened and base material you are fixing to.

Contributes to holding power - available in:

- 4mm
- 6mm
- 8mm
- 10mm
- 12mm
- 14mm

THE TEETH / POINTS

Chisel points assist with penetration of material.

Contributes to penetration and holding power

THE CROWN

The crown (flat or round) is the top part of the staple. It is the distance between the staple legs. Otter crown staples are a common size of 10.6mm (Arrow T50™ and Rapid #53) and 11.3mm (Arrow JT21™ and Rapid #143) suiting most well known brand staple guns and tackers in the marketplace.

Provides compatibility with most staple guns and tackers

- Flat
- Round

Anatomy of a Cable Staple

THE CROWN

The crown is the top part of the staple, the distance between the staple legs is determined by the thickness of the plastic cable saddle.

Provides secure cable saddle fixing

COATING / FINISH

Cable staples are made from zinc-plated steel wires bent to shape and inserted inside a plastic cable protecting saddle.

Contributes to holding power and cable protection

THE LEGS

The leg of the staple depth is determined by the plastic cable saddle.

Contributes to holding power

CABLE SADDLE

Otter cable staples secure various sizes of round and flat cables with its unique plastic cable saddle.

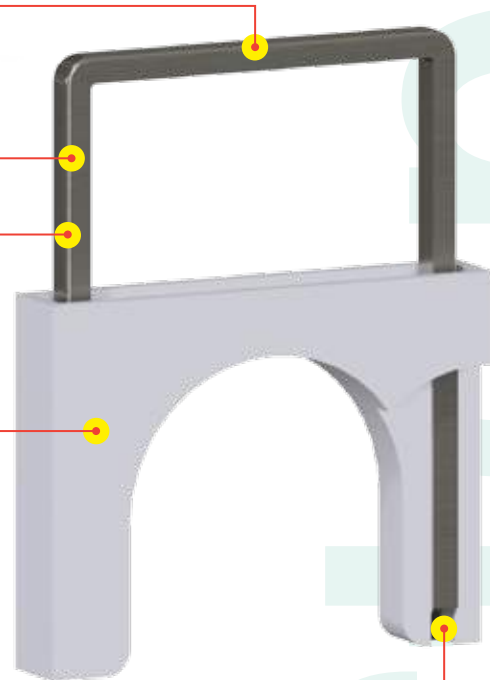
Provides complete cable management and cable protection

- 4.5 x 8.0mm
- 7.0 x 10.3mm
- 7.8 x 12.5mm
- 9.8 x 11.0mm
- 11.8 x 12.5mm

THE TEETH / POINTS

Chisel point teeth tips assist with maximum penetration power.

Contributes to penetration and holding power



Light Duty Crown Staples

Zinc Plated Staples

PACK COLOUR



Light duty crown staples are used for securing light and thin materials such as paper, fabrics, labels and plastic sheeting. The square shaped crown allows for greater holding power with minimal visibility of the fastener.

APPLICATION: For craft projects, light upholstery work, securing window screens or closet linings etc

END USER: DIYers and Home Crafters

FOR USE IN: Otter® Light Duty, Arrow®, Rapid®, Metabo®, Stanley®, Powershot®, Bosch® and Black & Decker® staplers

EQUIVALENT TO: Arrow® JT21, Rapid® #143, Stanley® #A/53, Bosch® Type 53 staples

Product Code	Size (Gauge) x (Crown) x (Length)	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
LDSZ07041	0.7g x 11.3 x 4mm	Zinc Plated	Blister	1000	6	9311496039247
LDSZ07061	0.7g x 11.3 x 6mm	Zinc Plated	Blister	1000	6	9311496039254
LDSZ07081	0.7g x 11.3 x 8mm	Zinc Plated	Blister	1000	6	9311496039261

Heavy Duty Crown Staples

Zinc Plated Staples

PACK COLOUR



Heavy duty crown staples are used for securing materials such as fabrics, plastic sheeting, light signage, insulation materials and carpet. The square shaped crown allows for greater holding power with minimal visibility of the fastener.

APPLICATION: For attaching sisalation paper, upholstery work, securing window screens etc

END USER: Builders, Carpenters, DIYers and Home Crafters

FOR USE IN: Otter® Heavy Duty, Arrow®, Rapid®, Metabo®, Stanley®, Powershot®, Bosch® and Black & Decker® staplers

EQUIVALENT TO: Arrow® T50, Rapid® #53 staples

Product Code	Size (Gauge) x (Crown) x (Length)	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HDSZ12061	1.2g x 10.6 x 6mm	Zinc Plated	Blister	1000	6	9311496039278
HDSZ12081	1.2g x 10.6 x 8mm	Zinc Plated	Blister	1000	6	9311496039285
HDSZ12101	1.2g x 10.6 x 10mm	Zinc Plated	Blister	1000	6	9311496039292
HDSZ12121	1.2g x 10.6 x 12mm	Zinc Plated	Blister	1000	6	9311496039308
HDSZ12141	1.2g x 10.6 x 14mm	Zinc Plated	Blister	1000	6	9311496039315

Heavy Duty Crown Staples

Stainless Steel Staples

PACK COLOUR



Heavy duty crown staples are used for securing materials such as fabrics, plastic sheeting, light signage, insulation materials and carpet in coastal or wet areas. The square shaped crown allows for greater holding power with minimal visibility of the fastener.

APPLICATION: For attaching sisalation paper, upholstery work, securing window screens in coastal or wet areas

END USER: Builders, Carpenters, DIYers and Home Crafters

FOR USE IN: Otter® Heavy Duty, Arrow®, Rapid®, Metabo®, Stanley®, Powershot®, Bosch® and Black & Decker® staplers

EQUIVALENT TO: Arrow® T50, Rapid® #53 staples

Product Code	Size (Gauge) x (Crown) x (Length)	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HDSS12081	1.2g x 10.6 x 8mm	Stainless Steel	Blister	1000	6	9311496039322
HDSS12121	1.2g x 10.6 x 12mm	Stainless Steel	Blister	1000	6	9311496039339

Heavy Duty 'U' Staples

Zinc Plated Staples

PACK COLOUR



The U shape design are ideal for securing low voltage cables. ie. Telephone, television, alarm and speaker cables. The staple design allows secure fastening of cables with minimal visibility of the fastener.

APPLICATION: For attaching wire mesh, fencing wire/trellis and cable installation

END USER: Builders, Carpenters, DIYers and Fencers

FOR USE IN: Otter® Heavy Duty, Arrow®, Rapid®, Metabo®, Stanley®, Powershot®, Bosch® and Black & Decker® staplers

EQUIVALENT TO: Arrow® T25, Rapid® #36

Product Code	Size (Gauge) x (Crown) x (Length)	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HDSUZ12101	1.2g x 5.8 x 10mm	Zinc Plated	Blister	1000	6	9311496039346
HDSUZ12121	1.2g x 5.8 x 12mm	Zinc Plated	Blister	1000	6	9311496039353
HDSUZ12141	1.2g x 5.8 x 14mm	Zinc Plated	Blister	1000	6	9311496039360

Cable Staples

Zinc Plated Staples with Plastic Cable Protecting Legs

PACK COLOUR



Cable staples are an alternative way to fasten cables, and are extremely easy to use for fixing power, data, security, speaker and telecommunication cables. A unique feature is the insulation which prevents staples from penetrating into cables, thus causing damage and possible injury.

APPLICATION: For attaching cables and wiring, including low voltage christmas lighting and telecommunication cables

END USER: Electricians, Security System Installers, Builders and DIYers

FOR USE IN: Otter® Cable Staplers

Product Code	Size	Coating/Finish	Packed in	Pack Quantity	Order Quantity	Barcode
HDCSP80454	8.0 x 4.5mm	Plastic / Zinc Plated	Blister	200	6	9311496039704
HDCSP10704	10.3 x 7.0mm	Plastic / Zinc Plated	Blister	200	6	9311496039711
HDCSP12784	12.5 x 7.8mm	Plastic / Zinc Plated	Blister	200	6	9311496039728
HDCSP11984	11.0 x 9.8mm	Plastic / Zinc Plated	Blister	200	6	9311496039735
HDCSP12114	12.5 x 11.8mm	Plastic / Zinc Plated	Blister	200	6	9311496039742

Anchors

Wall Plugs



WALL PLUGS

Inexpensive and versatile expansion plugs used for light duty anchoring into brick, masonry and stone. Available in a variety of lengths and diameters to suit different hole dimensions, including 5m rolls. Colour coded to indicate diameter. Tapered end for easy insertion into predrilled hole.

For light duty applications in masonry

- | | | |
|---------------|---------------------|--------------|
| • 5mm - White | 5mm masonry drill | 4-6g screw |
| • 6mm - Red | 6mm masonry drill | 8-9g screw |
| • 7mm - Green | 6.5mm masonry drill | 10-12g screw |
| • 8mm - Blue | 8mm masonry drill | 14-16g screw |

Drywall Anchors



White Nylon Plastic



Zinc Alloy

PLASTERBOARD ANCHORS

Simple and easy way to hang picture frames and mirrors in plasterboard with minimal damage to plaster should it need to be removed. There are two alternatives available for multiple applications. Plastic for lighter objects up to 10kg in plasterboard, or the metal anchor which can accommodate loads up to 12kg in masonite or hardboard.

Place on end of #2 Phillips head screwdriver or #2 cross recess bit in a drill. Lightly pierce the surface where the anchor is to be fitted

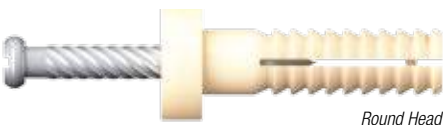
For easy and secure hanging in plasterboard

- White Nylon Plastic
- Zinc Alloy

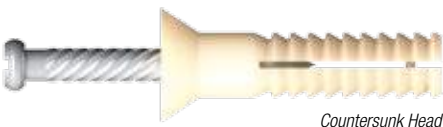
Masonry Hammer In Anchors



Mushroom Head



Round Head



Countersunk Head

HAMMER IN ANCHORS

Nylon hammer in anchors are a removable light duty, impact/rotation setting, interference fit anchor, with a variety of head styles, designed for use in a variety of substrates such as concrete, stone, solid brick, grout filled block and hollow block. Ideal for fixing sheeting, brackets, saddles and fixtures to masonry. Not designed for load bearing applications. Drive screw can easily be removed using a screwdriver. Available in three head styles.

For light duty applications in solid and hollow masonry materials

- Mushroom Head
- Round Head
- Countersunk Head

Wall Plugs

Colour Coded Plastic Plugs

PACK COLOUR



Wall plugs are straight fluted plugs that work in a variety of solid materials such as concrete, brick and stone. It is a flush mounted anchor with longitudinal ribs on the anchor body that prevent it from turning during tightening of the screw. These inexpensive anchors come in different colours for ease of identification of size. They are recommended for light duty static applications and should not be used overhead.

APPLICATION: For light duty static applications

END USER: Builders, Electricians, Plumbers and DIYers

FOR USE IN: Concrete, brick, masonry and stone

Product Code	Size	Description/Colour	Packed in	Pack Quantity	Order Quantity	Barcode
AWPW0525P	5mm x 25mm	Plastic White	Handy Pack	6	6	9311496038707
AWPW05252	5mm x 25mm	Plastic White	Blister	50	6	9311496038585
AWPW05251	5mm x 25mm	Plastic White	Frame	25	6	9311496038462
AWPW0535P	5mm x 35mm	Plastic White	Handy Pack	6	6	9311496038714
AWPW05352	5mm x 35mm	Plastic White	Blister	50	6	9311496038592
AWPW05351	5mm x 35mm	Plastic White	Frame	25	6	9311496038479
AWPW055	5mm X 5m	Plastic White	Roll	5m	6	9311496041042
AWPR0625P	6mm x 25mm	Plastic Red	Handy Pack	6	6	9311496038721
AWPR06252	6mm x 25mm	Plastic Red	Blister	50	6	9311496038608
AWPR06251	6mm x 25mm	Plastic Red	Frame	25	6	9311496038486
AWPR0635P	6mm x 35mm	Plastic Red	Handy Pack	6	6	9311496038738
AWPR06352	6mm x 35mm	Plastic Red	Blister	50	6	9311496038615
AWPR06351	6mm x 35mm	Plastic Red	Frame	25	6	9311496038493
AWPR0650P	6mm x 50mm	Plastic Red	Handy Pack	6	6	9311496038745
AWPR06502	6mm x 50mm	Plastic Red	Blister	50	6	9311496038622
AWPR06501	6mm x 50mm	Plastic Red	Frame	25	6	9311496038509
AWPR065	6mm X 5m	Plastic Red	Roll	5m	6	9311496041059
AWPG0725P	7mm x 25mm	Plastic Green	Handy Pack	6	6	9311496038752
AWPG07252	7mm x 25mm	Plastic Green	Blister	50	6	9311496038639
AWPG07251	7mm x 25mm	Plastic Green	Frame	25	6	9311496038516
AWPG0730P	7mm x 30mm	Plastic Green	Handy Pack	6	6	9311496038769
AWPG07302	7mm x 30mm	Plastic Green	Blister	50	6	9311496038646
AWPG07301	7mm x 30mm	Plastic Green	Frame	25	6	9311496038523
AWPG0735P	7mm x 35mm	Plastic Green	Handy Pack	6	6	9311496038776

Product Code	Size	Description/Colour	Packed in	Pack Quantity	Order Quantity	Barcode
AWPG07352	7mm x 35mm	Plastic Green	Blister	50	6	9311496038653
AWPG07351	7mm x 35mm	Plastic Green	Frame	25	6	9311496038530
AWPG0750P	7mm x 50mm	Plastic Green	Handy Pack	6	6	9311496038783
AWPG07502	7mm x 50mm	Plastic Green	Blister	50	6	9311496038660
AWPG07501	7mm x 50mm	Plastic Green	Frame	25	6	9311496038547
AWPG075	7mm X 5m	Plastic Green	Roll	5m	6	9311496041066
AWPB08252	8mm x 25mm	Plastic Blue	Blister	50	6	9311496038677
AWPB0825P	8mm x 25mm	Plastic Blue	Handy Pack	6	6	9311496038790
AWPB08251	8mm x 25mm	Plastic Blue	Frame	25	6	9311496038554
AWPB0835P	8mm x 35mm	Plastic Blue	Handy Pack	6	6	9311496038806
AWPB08352	8mm x 35mm	Plastic Blue	Blister	50	6	9311496038684
AWPB08351	8mm x 35mm	Plastic Blue	Frame	25	6	9311496038561
AWPB0850P	8mm x 50mm	Plastic Blue	Handy Pack	6	6	9311496038813
AWPB08502	8mm x 50mm	Plastic Blue	Blister	50	6	9311496038691
AWPB08501	8mm x 50mm	Plastic Blue	Frame	25	6	9311496038578
AWPB085	8mm x 5m	Plastic Blue	Roll	5m	6	9311496041073

Spaghetti Plug

Tubular Wall Plug Roll

PACK COLOUR



Plastic spaghetti is a straight fluted plug that works in a variety of solid materials such as concrete, brick and stone. It is a through fixed anchor split along the length of the anchor body to allow for expansion. This inexpensive anchoryellow with a 5.5mm diameter. It is recommended for light duty static applications and should not be used overhead.

APPLICATION: *For light duty static applications*

END USER: *Builders, Electricians, Plumbers and DIYers*

FOR USE IN: *Concrete, brick, masonry and stone*

Product Code	Size	Description/Colour	Packed in	Pack Quantity	Order Quantity	Barcode
ASPAGY05	5.5mm x 5m	Yellow Plastic	Roll	5m	6	9311496038868

Plasterboard Wall Anchors

Nylon Anchors

PACK COLOUR



Quickest and easiest to use plasterboard self drilling wall anchors. They are a plastic nylon light duty cavity fixing, suitable for plasterboard with a low profile head allows for flush fixing. Easy to install and remove with minimal damage to plasterboard.

APPLICATION: *For light duty applications*

END USER: *Builders, Electricians, Plumbers and DIYers*

FOR USE IN: *Plasterboard and drywall*

Product Code	Size	Description/Colour	Packed in	Pack Quantity	Order Quantity	Barcode
AWPSNP	40 x 13mm	Nylon White	Handy Pack	6	6	9311496038844
AWPSN3	40 x 13mm	Nylon White	Box	100	1	9311496038820

Metal Anchors

PACK COLOUR



Quickest and easiest to use plasterboard self drilling wall anchors. They are a solid zinc alloy light duty cavity fixing suitable for plasterboard and hardboard with a low profile head allowing for flush fixing. Easy to install and remove with minimal damage to substrate (material).

APPLICATION: *For light duty applications*

END USER: *Builders, Electricians, Plumbers and DIYers*

FOR USE IN: *Plasterboard, drywall, hardboard and masonite*

Product Code	Size	Description/Colour	Packed in	Pack Quantity	Order Quantity	Barcode
AWPSAP	40 x 13mm	Zinc Alloy	Handy Pack	6	6	9311496038851
AWPSA3	40 x 13mm	Zinc Alloy	Box	100	1	9311496038837

Hammer In Anchors

Nylon Mushroom Head

PACK COLOUR



Nylon Hammer in anchors are a removeable light duty impact/rotation setting, interference fit anchor. With 3 different head types for versatility, they are designed for use in a variety of materials such as concrete, brick, masonry and stone. Mushroom head design provides an aesthetic finish.

APPLICATION: For medium to light duty applications

END USER: Builders, Electricians, Plumbers and DIYers

FOR USE IN: Concrete, brick, masonry and stone

Product Code	Size	Description/Colour	Packed in	Pack Quantity	Order Quantity	Barcode
ANMZ05253	5mm x 25mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036871
ANMZ05383	5mm x 38mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036888
ANMZ06253	6.5mm x 25mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036895
ANMZ06383	6.5mm x 38mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036901
ANMZ06503	6.5mm x 50mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036918
ANMZ06753	6.5mm x 75mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036925

Nylon Round Head

PACK COLOUR



Nylon Hammer in anchors are a removeable light duty impact/rotation setting, interference fit anchor. With 3 different head types for versatility, they are designed for use in a variety of materials such as concrete, brick, masonry and stone. Round head design provides maximum holding power.

APPLICATION: For medium to light duty applications

END USER: Builders, Electricians, Plumbers and DIYers

FOR USE IN: Concrete, brick, masonry and stone

Product Code	Size	Description/Colour	Packed in	Pack Quantity	Order Quantity	Barcode
ANRZ05253	5mm x 25mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036932
ANRZ05383	5mm x 38mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036949
ANRZ06253	6.5mm x 25mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036956
ANRZ06383	6.5mm x 38mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036963
ANRZ06503	6.5mm x 50mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036970

Nylon Countersunk Head

PACK COLOUR



Nylon Hammer in anchors are a removeable light duty impact/rotation setting, interference fit anchor. With 3 different head types for versatility, they are designed for use in a variety of materials such as concrete, brick, masonry and stone. Countersunk head design provides a flush finish.

APPLICATION: *For medium to light duty applications*

END USER: *Builders, Electricians, Plumbers and DIYers*

FOR USE IN: *Concrete, brick, masonry and stone*

Product Code	Size	Description/Colour	Packed in	Pack Quantity	Order Quantity	Barcode
ANCZ05253	5mm x 25mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036987
ANCZ05383	5mm x 38mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496036994
ANCZ06253	6.5mm x 25mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496037007
ANCZ06383	6.5mm x 38mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496037014
ANCZ06503	6.5mm x 50mm	Nylon Body, Zinc Plated Nail	Box	100	1	9311496037021

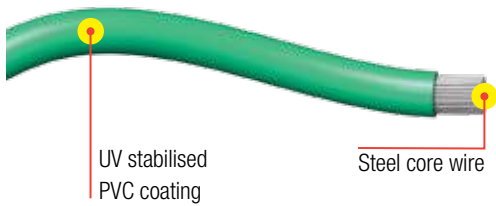
Wire, Wire Mesh, Netting and Trellis

Clothesline



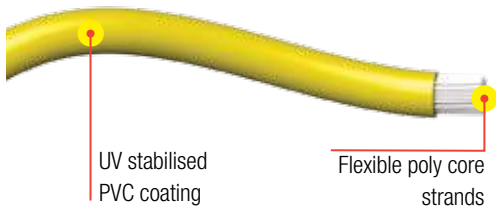
6 STRAND GALVANISED STEEL WIRE

- 6 Strand wire for rigidity ensures line does not stretch under heavy loads
- Twisted wire for durability and long life
- Galvanised steel for corrosion resistance
- Ideal for traditional rotary clotheslines



STEEL CORE PVC COATING

- Steel core for strength
- Maintains shape over time
- PVC coating for extra wire protection, providing clean neat finish preventing markings on clothes, doesn't corrode
- UV stabilised for longevity and durability
- Ideal for traditional rotary clotheslines



POLY CORE PVC COATING

- Poly core for strength, flexibility and ease of use
- PVC coating for extra protection, providing clean neat finish preventing markings on clothes
- UV stabilised for longevity and durability
- Ideal for pull out clotheslines, retracting clotheslines, folding frame clotheslines and single line clotheslines

Tie Wire



Assorted tie wire range for multiple uses

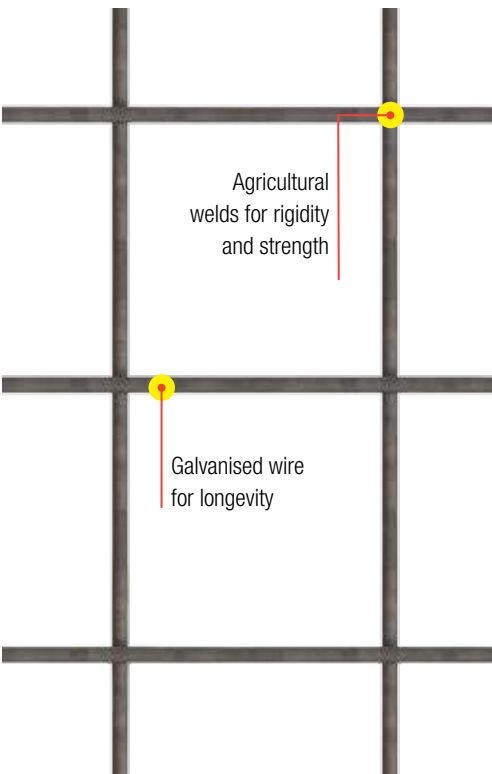
- | | |
|------------------|-------------------|
| ■ 0.7mm Ø Gauge | ■ 3.15mm Ø Gauge |
| ■ 0.9mm Ø Gauge | ■ 4.0mm Ø Gauge |
| ■ 1.25mm Ø Gauge | ■ Garden Use |
| ■ 1.6mm Ø Gauge | ■ Specialised Use |
| ■ 2.0mm Ø Gauge | |
| ■ 2.5mm Ø Gauge | |
| ■ 2.8mm Ø Gauge | |

TIE WIRE

The tie wire range is comprehensive, covering many DIY and professional applications. From light picture frame wire and plastic coated garden plant tie wire through to heavy duty fencing wires. The range includes assorted gauges, lengths and material composition to suit every need. All product labels are colour coded for easy product selection.

Wire, Wire Mesh, Netting and Trellis

Wire Mesh



WIRE AND PROJECT MESH

Wire mesh is characterised by 4 key attributes:

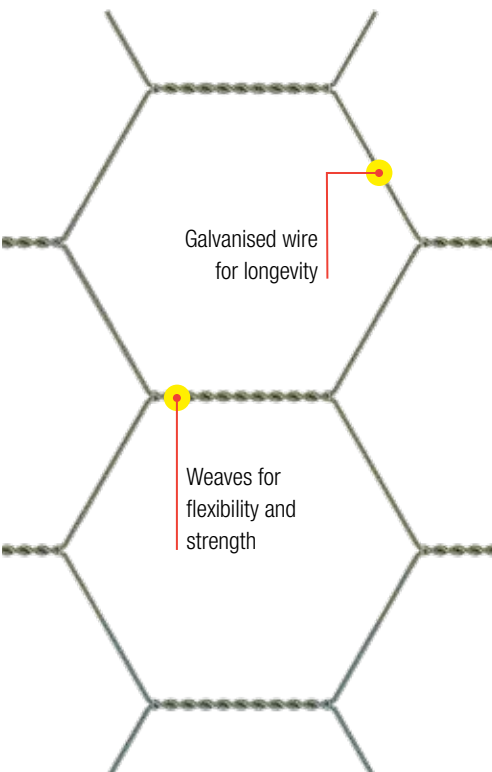
- Aperture (size of the square or rectangular opening)
- Wire diameter (thickness, or gauge of the wire)
- Coating/material composition to provide durability and longevity (Galvanised for longevity, plastic coated to blend with garden aesthetics and longevity)
- Type of welding (provides rigidity and strength)

A complete range of wire mesh to suit every possible application. From rabbit hutches and aviaries through to dog runs, federation style fencing and rural fencing, we have a wire mesh for all purposes. All packaging is colour coded for application and has bright imagery to depict its intended use along with clear and easy product identifying information.

Assorted range for multiple uses

- | | |
|--------------------|---------------------|
| Vermin Mesh | Garden Trellis Mesh |
| Aviary Mesh | All Purpose Mesh |
| Cage Mesh | Federation Mesh |
| Garden Mesh | Puppy Dog Mesh |
| Garden Edging Mesh | Project Mesh |

Wire Netting



WIRE NETTING

Wire netting is characterised by 4 key attributes:

- Aperture (size of the hexagonal opening)
- Wire diameter (thickness, or gauge of the wire)
- Coating/material composition to provide durability and longevity (Galvanised for longevity, plastic coated to blend with garden aesthetics and longevity)
- Type of weaves (provides rigidity and strength)

Wire netting is typically lighter in gauge than wire mesh, providing greater flexibility in forming odd shaped projects.

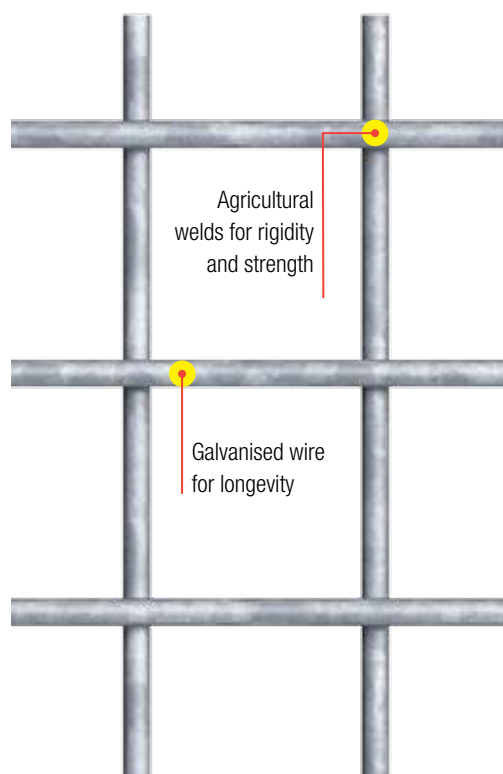
A wide range of wire netting for most light duty applications. Use for chickens, small children's pets or larger birds, these are all ideal applications. Packaging is colour coded for application and has bright imagery to depict its intended use along with clear and easy product identifying information.

Assorted range for multiple uses

- | | |
|----------------|-----------------|
| Animal Netting | Chicken Netting |
| Bird Netting | |

Wire, Wire Mesh, Netting and Trellis

PanelMesh



PANEL MESH

Panel mesh is characterised by 4 key attributes:

- Aperture (size of the square or rectangular opening)
- Wire diameter (thickness, or gauge of the wire)
- Coating/material composition to provide durability and longevity (Galvanised for longevity, plastic coated to blend with garden aesthetics and longevity)
- Type of welding (provides rigidity and strength)

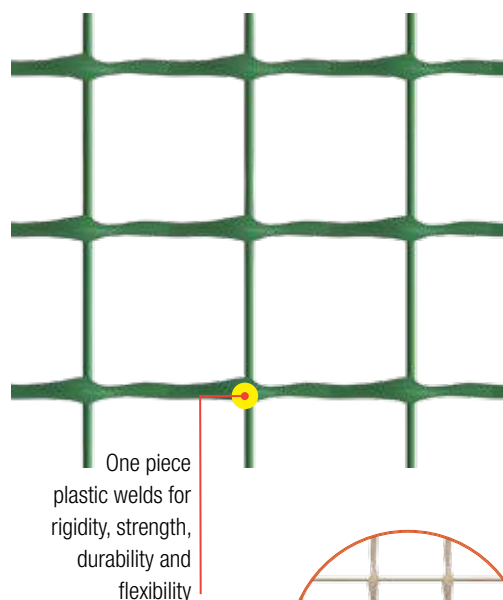
Use these panels of heavy duty mesh for a variety of different uses. Including pet cages, retaining wall barriers, gates or even reo in small concrete slabs or tiling. Labelling is colour coded for application and has bright imagery to depict its intended use along with clear and easy product identifying information. Panels are available in two sizes and come in a range of varying aperture dimensions.

Assorted range for multiple uses

■ 600 x 900mm

■ 1200 x 1800mm

Plastic Trellis



PLASTIC TRELLIS

Plastic Trellis is characterised by 4 key attributes:

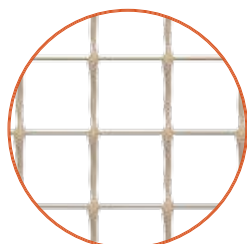
- Aperture (size of the square or rectangular opening)
- Trellis diameter (thickness, or gauge of the plastic)
- Coating/material composition to provide durability and longevity (HDPE Plastic - high density Polyethylene)
- UV stabilisation (provides longevity and colour fastness)

Plastic trellis is generally used for light duty applications and is primarily used in vegetable gardens for plant protection or to assist climbing vines. Packaging has bright imagery to depict its intended use along with clear and easy product identifying information. Available in a variety of heights and lengths and comes in a choice of four colours.

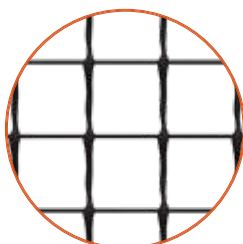
For light duty applications in and around the garden

■ Beige
■ Black

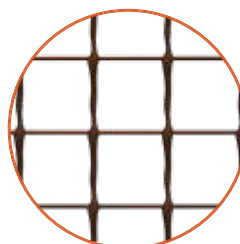
■ Brown
■ Green



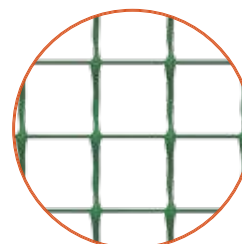
Beige



Black



Brown



Green

Clothes Line

Steel Core, Poly Core or Galvanised Wire

PACK COLOUR



CWCB15



WCY15



CWCB58



CWCS58



CWPG30

Plastic coated and galvanised wire clothes line for replacing old or damaged wire. The 15 metre lengths are suitable for all small retracting or folding lines, the 30 metre lengths are primarily for the larger folding lines and the 58 metre lengths are suitable for all other larger rotary or hoist lines.

APPLICATION: For retracting, folding, rotary and hoist lines

END USER: Handyman and DIYers

FEATURE: Assorted lengths, colours and gauges as listed in the following table

Product Code	Wire/Plastic Gauge/Length	Description/Material	Packed in	Pack Quantity	Order Quantity	Barcode
CWCB15	3.5g x 15m	Green Plastic with Steel Core	Roll	1	1	9311496000018
CWCB30	3.5g x 30m	Green Plastic with Steel Core	Roll	1	1	9311496000025
WCY15	3.5g x 15m	Yellow Plastic with Poly Core	Roll	1	1	9311496000032
WCY30	3.5g x 30m	Yellow Plastic with Poly Core	Roll	1	1	9311496000049
WCY58	3.5g x 58m	Yellow Plastic with Poly Core	Roll	1	1	9311496038271
CWCB58	3.5g x 58m	Beige Plastic with Poly Core	Roll	1	1	9311496038288
CWCS58	3.5g x 58m	Grey Plastic with Poly Core	Roll	1	1	9311496038295
CWPG30	3.5g x 30m	Galvanised Wire	Roll	1	1	9311496000056

Tie Wire

Specialty Purpose Tie Wire



TWGW44506



TWBW60506



TWCW60506



TWSW60506



TWCG35506



TWCG4025T



TWCG0920T

Special use tie wire in assorted gauges and finishes. Galvanised, Copper, Brass, Stainless Steel and PVC coated wire for various uses around the home.

APPLICATION: For light duty applications in and around the home

END USER: Gardeners, Crafting Enthusiasts, Picture Framers and DIYers

FEATURE: Assorted finishes and gauges as listed in the following table

Product Code	Label Colour	Wire Gauge/Length	Description/Material	Packed in	Pack Quantity	Order Quantity	Barcode
TWCG35506	Green	0.35g x 50m	Green (2.5mm) PVC Coated Flat Wire with Cutter	Roll	1	10	9311496038349
TWCG4025T	Green	0.4g x 25m	Green (3.5mm) PVC Coated Flat Wire	Roll	1	10	9311496000162
TWGW44506	Yellow	0.44g x 40m	Galvanised Wire - 50gm	Roll	1	10	9311496038301
TWBW60506	Yellow	0.6g x 18m	Brass Wire - 50gm	Roll	1	10	9311496038325

Product Code	Label Colour	Wire Gauge/Length	Description/Material	Packed in	Pack Quantity	Order Quantity	Barcode
TWCW60506		0.6g x 18m	Copper Wire - 50gm	Roll	1	10	9311496038318
TWSW60506		0.6g x 20m	316 Stainless Steel - 50gm	Roll	1	10	9311496038332
TWCG0920T		0.9g x 20m	Green (1.75mm) PVC Coated Round Wire	Roll	1	10	9311496000155

Galvanised Tie Wire Dispenser Pack



Light to medium duty galvanised wire with gauges ranging from 0.7 to 2.0mm. This range is encased in a sturdy galvanised wire dispensing pack for ease of unrolling and prevents wire from tangling. Galvanised finish resists corrosion in outdoor environments.

APPLICATION: For light to medium duty applications in and around the home

END USER: Gardeners, Handymen and DIYers

FEATURES: Assorted gauges and lengths, easy to use dispenser pack, galvanised for longevity

Product Code	Label Colour	Wire Gauge/Length	Description/Material	Packed in	Pack Quantity	Order Quantity	Barcode
TWPG0750T		0.7g x 50m	Galvanised Wire - Dispenser	Roll	1	1	9311496000148
TWPG0950T		0.9g x 50m	Galvanised Wire - Dispenser	Roll	1	1	9311496000131
TWPG091505		0.9g x 150m	Galvanised Wire - Dispenser	Roll	1	1	9311496000339
TWPG1240T		1.25g x 40m	Galvanised Wire - Dispenser	Roll	1	1	9311496000124
TWPG121005		1.25g x 100m	Galvanised Wire - Dispenser	Roll	1	1	9311496000322
TWPG1630T		1.6g x 30m	Galvanised Wire - Dispenser	Roll	1	1	9311496000117
TWPG16605		1.6g x 60m	Galvanised Wire - Dispenser	Roll	1	1	9311496000315
TWPG2020T		2.0g x 20m	Galvanised Wire - Dispenser	Roll	1	1	9311496000100
TWPG20405		2.0g x 40m	Galvanised Wire - Dispenser	Roll	1	1	9311496000308
TWPG20120		2.0g x 120m	Galvanised Wire - Dispenser	Roll	1	1	9311496001329

Galvanised Tie Wire Bulk Rolls



Medium to heavy duty galvanised wire with gauges ranging from 1.25 to 3.15mm. This range is primarily used for fencing applications. Galvanised finish resists corrosion in outdoor environments.

APPLICATION: For medium to heavy duty fencing applications and other DIY purposes in and around the home

END USER: Gardeners, Crafting Enthusiasts and DIYers

DESCRIPTION: Assorted gauges and lengths as listed in the following table

Product Code	Label Colour	Wire Gauge/Length	Description/Material	Packed in	Pack Quantity	Order Quantity	Barcode
TWPG12500S	Purple	1.25g x 500m	Galvanised Wire	Roll	1	1	9311496000582
TWPG16180	Blue	1.6g x 180m	Galvanised Wire	Roll	1	1	9311496001350
TWPG16300S	Blue	1.6g x 300m	Galvanised Wire	Roll	1	1	9311496000568
TWPG16600S	Blue	1.6g x 600m	Galvanised Wire	Roll	1	1	9311496000551
TWPG20200S	Green	2.0g x 200m	Galvanised Wire	Roll	1	1	9311496000544
TWPG20400S	Green	2.0g x 400m	Galvanised Wire	Roll	1	1	9311496000537
TWPG2524	Pink	2.5g x 24m	Galvanised Wire	Roll	1	1	9313350114022
TWPG2565	Pink	2.5g x 65m	Galvanised Wire	Roll	1	1	9311496001299
TWPG25120	Pink	2.5g x 120m	Galvanised Wire	Roll	1	1	9311496001336
TWPG25240S	Pink	2.5g x 240m	Galvanised Wire	Roll	1	1	9311496001367
TWPG28100S	Red	2.8g x 100m	Galvanised Wire	Roll	1	1	9311496000520
TWPG28200S	Red	2.8g x 200m	Galvanised Wire	Roll	1	1	9311496000513
TWPG3148	Yellow	3.15g x 48m	Galvanised Wire	Roll	1	1	9311496001237
TWPG3180	Yellow	3.15g x 80m	Galvanised Wire	Roll	1	1	9311496001244
TWPG31160	Yellow	3.15g x 160m	Galvanised Wire	Roll	1	1	9311496001343

Wire Mesh

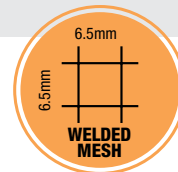
Vermin Mesh

Ideal for small animal and reptile enclosures and can be used for fencing to keep vermin at bay.

APPLICATION: For small animal and reptile enclosures and vermin control

END USER: Handymen and DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MM9060605	0.63g	6.5 x 6.5mm	900mm x 5m	Galvanised	Roll	1	1	9311496037946

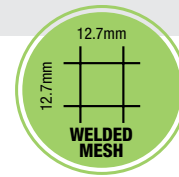
Aviary Mesh

Ideal for small to medium bird aviaries and enclosures.

APPLICATION: For small to medium bird aviaries and enclosures

END USER: Aviculturists and DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity and strength



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MA9121205	0.7g	12.7 x 12.7mm	900mm x 5m	Galvanised	Roll	1	1	9311496037960
MA9121210	0.7g	12.7 x 12.7mm	900mm x 10m	Galvanised	Roll	1	1	9311496037977
MA9121230	0.7g	12.7 x 12.7mm	900mm x 30m	Galvanised	Roll	1	1	9311496037984
MA12121210	0.7g	12.7 x 12.7mm	1200mm x 10m	Galvanised	Roll	1	1	9311496037991
MA9251205	1.24g	25 x 12.7mm	900mm x 5m	Galvanised	Roll	1	1	9311496042827
MA9251210	1.24g	25 x 12.7mm	900mm x 10m	Galvanised	Roll	1	1	9311496042834
MA9251230	1.24g	25 x 12.7mm	900mm x 30m	Galvanised	Roll	1	1	9311496042841

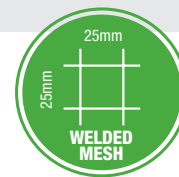
Cage Mesh

Ideal for small to medium pet cages and enclosures.

APPLICATION: For small to medium pet and animal cages and enclosures

END USER: DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity and strength



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MC9252505	1.24g	25 x 25mm	900mm x 5m	Galvanised	Roll	1	1	9311496038004
MC9252510	1.24g	25 x 25mm	900mm x 10m	Galvanised	Roll	1	1	9311496038011
MC9252530	1.24g	25 x 25mm	900mm x 30m	Galvanised	Roll	1	1	9311496038028

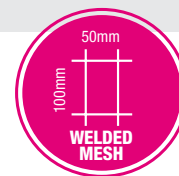
Garden Edging Mesh

Ideal for edging garden beds. It provides protection for plants, flowers and saplings.

APPLICATION: For horticultural applications in the garden

END USER: Gardeners, Horticulturists and DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity and strength



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
ME351005010	1.24g	50 x 100mm	350mm x 10m	Galvanised	Roll	1	1	9311496038424

Garden Mesh

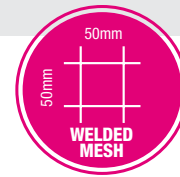
Ideal for protecting plants, flowers and saplings.

APPLICATION: For horticultural applications in the garden

END USER: Gardeners, Horticulturists and DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity and strength.

UV stabilised plastic coating resists colour fading, blends with garden aesthetics and gives product durability



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MF9121205P	1.3g	12.7 x 12.7mm	900mm x 5m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496043053
MF9121210P	1.3g	12.7 x 12.7mm	900mm x 10m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496043060
MF9252505P	1.3g	25 x 25mm	900mm x 5m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496043039
MF9252510P	1.3g	25 x 25mm	900mm x 10m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496043046
MF9505005	1.24g	50 x 50mm	900mm x 5m	Galvanised	Roll	1	1	9311496038035
MF9505010	1.24g	50 x 50mm	900mm x 10m	Galvanised	Roll	1	1	9311496038042
MF9505005P	1.3g	50 x 50mm	900mm x 5m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496042995
MF9505010P	1.3g	50 x 50mm	900mm x 10m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496043008
MF12505005	1.05g	50 x 50mm	1200mm x 5m	Galvanised	Roll	1	1	9311496042971
MF12505005P	1.6g	50 x 50mm	1200mm x 5m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496043015
MF12505010	1.05g	50 x 50mm	1200mm x 10m	Galvanised	Roll	1	1	9311496042988

Garden Trellis

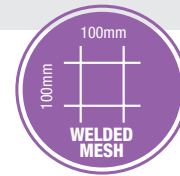
Ideal for protecting plants, flowers and saplings.

APPLICATION: For horticultural applications in the garden

END USER: Gardeners, Horticulturists and DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity and strength.

UV stabilised plastic coating resists colour fading, blends with garden aesthetics and gives product durability



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MT61005	1.25g	100 x 100mm	600mm x 5m	Galvanised	Roll	1	1	9311496042933
MT610010	1.25g	100 x 100mm	600mm x 10m	Galvanised	Roll	1	1	9311496042940
MT121005P	1.25g	100 x 100mm	1200mm x 5m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496042957
MT1210010P	1.25g	100 x 100mm	1200mm x 10m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496042964
MT1210010005	1.25g	100 x 100mm	1200mm x 5m	Galvanised	Roll	1	1	9311496038059
MT1210010010	1.25g	100 x 100mm	1200mm x 10m	Galvanised	Roll	1	1	9311496038066

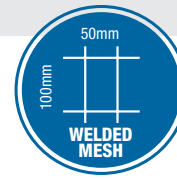
Puppy Dog Mesh

Ideal for creating enclosures for puppies, small dogs and animals.

APPLICATION: For small fencing applications in the garden or around the property

END USER: Farmers, Fencers and DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity and strength



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MPT75010010	2.0g	50 x 100mm	700mm x 10m	Galvanised	Roll	1	1	9311496038394

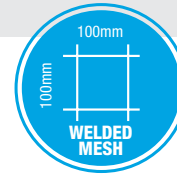
All Purpose Mesh

Ideal for general use around the property. It is best used for general medium duty fencing applications.

APPLICATION: For general fencing applications in the garden or around the property

END USER: Farmers, Fencers and DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity and strength



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MD9755010	2.0g	75 x 50mm	900mm x 10m	Galvanised	Roll	1	1	9311496038189
MD12755010	2.0g	75 x 50mm	1200mm x 10m	Galvanised	Roll	1	1	9311496038196
MD910010005	2.0g	100 x 100mm	900mm x 5m	Galvanised	Roll	1	1	9311496039001
MD910010010	2.0g	100 x 100mm	900mm x 10m	Galvanised	Roll	1	1	9311496038387
MD12101010	2.0g	100 x 100mm	1200mm x 10m	Galvanised	Roll	1	1	9311496038172

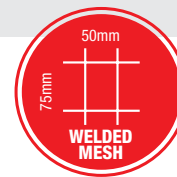
Project Mesh

Project mesh is a heavy wire mesh that is best used for heavy duty fencing applications around the property, safety and industrial applications.

APPLICATION: For general fencing applications around the property

END USER: Farmers, Fencers and DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity and strength, flexible and easy to work with



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MPR0003	2.0g	75 x 50mm	900mm x 30m	Galvanised	Roll	1	1	9311496043176
MPR0004	2.0g	75 x 50mm	1200mm x 30m	Galvanised	Roll	1	1	9311496043183
MPR0001	2.0g	100 x 100mm	900mm x 10m	Galvanised	Roll	1	1	9311496043152
MPR0002	2.0g	100 x 100mm	900mm x 30m	Galvanised	Roll	1	1	9311496043169

Wire Netting

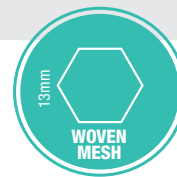
Bird Netting

Bird netting is a light duty wire that is ideal for aviaries and bird enclosures.

APPLICATION: For use on bird enclosures and aviaries

END USER: DIYers

FEATURES: Heavy duty galvanised wire for longevity, quality agricultural weaves, flexible and easy to work with



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MN613H05	0.5g	13mm	600mm x 5m	Galvanised	Roll	1	1	9311496042858
MN913H30	0.5g	13mm	900mm x 30m	Galvanised	Roll	1	1	9311496042865
MN913H02	0.5g	13mm	900mm x 2m	Galvanised	Roll	1	1	9311496038974
MN913H05	0.5g	13mm	900mm x 5m	Galvanised	Roll	1	1	9311496038370
MN913H10	0.5g	13mm	900mm x 10m	Galvanised	Roll	1	1	9311496038080
MN1213H05	0.5g	13mm	1200mm x 5m	Galvanised	Roll	1	1	9311496042872
MN1213H10	0.5g	13mm	1200mm x 10m	Galvanised	Roll	1	1	9311496042889
MN1213H30	0.5g	13mm	1200mm x 30m	Galvanised	Roll	1	1	9311496042896

Animal Netting

Animal netting is a light duty wire that is ideal for enclosures for small pets and animals.

APPLICATION: For finishing enclosures for small pets and animals

END USER: DIYers

FEATURES: Heavy duty galvanised wire for longevity, quality agricultural weaves, flexible and easy to work with



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MN930H05	0.9g	30mm	900mm x 5m	Galvanised	Roll	1	1	9311496038141
MN930H10	0.9g	30mm	900mm x 10m	Galvanised	Roll	1	1	9311496038158
MN930H30	0.9g	30mm	900mm x 30m	Galvanised	Roll	1	1	9311496038165
MN1230H10	0.9g	30mm	1200mm x 10m	Galvanised	Roll	1	1	9311496042810

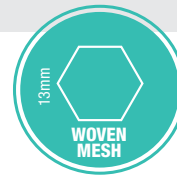
Chicken Netting

Chicken netting is a light duty wire that is ideal for chicken and other fowl enclosures or runs.

APPLICATION: For use on fowl enclosures and runs

END USER: Farmers, Hobby Farmers and DIYers

FEATURES: Heavy duty galvanised wire for longevity, quality agricultural weaves, flexible and easy to work with



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MN650H05	1.0g	50mm	600mm x 5m	Galvanised	Roll	1	1	9311496042902
MN650H10	1.0g	50mm	600mm x 10m	Galvanised	Roll	1	1	9311496042919
MN950H05	1.0g	50mm	900mm x 5m	Galvanised	Roll	1	1	9311496038097
MN950H10	1.0g	50mm	900mm x 10m	Galvanised	Roll	1	1	9311496038103
MN950H30	1.0g	50mm	900mm x 30m	Galvanised	Roll	1	1	9311496038110
MN1250H05	1.0g	50mm	1200mm x 5m	Galvanised	Roll	1	1	9311496042926
MN1250H10	1.0g	50mm	1200mm x 10m	Galvanised	Roll	1	1	9311496038127
MN1250H30	1.0g	50mm	1200mm x 30m	Galvanised	Roll	1	1	9311496038134

Panel Mesh

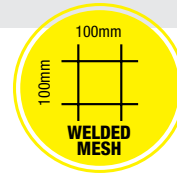
Heavy Duty Panels

Panel Mesh is ideal for a wide range of applications including animal/pet cages, retaining wall barriers, gates or as reo in small concrete slabs. Available in 2 handy, but manageable sizes; 600mm x 900mm and 1.2m x 1.8m.

APPLICATION: For pet cages, gates, trailer sides, reo and many other applications around the home or property

END USER: Handy Men or DIYers

FEATURES: Heavy duty galvanised wire and agricultural quality welds for longevity



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MPG1001	1.5g	12.7 x 12.7mm	600mm x 900mm	Galvanised	Panel	1	1	9311496043121
MPG1002	2.2g	25 x 25mm	600mm x 900mm	Galvanised	Panel	1	1	9311496043138
MPG1003	3.0g	50 x 50mm	600mm x 900mm	Galvanised	Panel	1	1	9311496043145
MPG0001	2.5g	25 x 25mm	1.2m x 1.8m	Galvanised	Panel	1	1	9311496043077
MPG0002	3.15g	50 x 50mm	1.2m x 1.8m	Galvanised	Panel	1	1	9311496043084
MPG0003	4.0g	50 x 50mm	1.2m x 1.8m	Galvanised	Panel	1	1	9311496043091
MPG0004	4.0g	75 x 50mm	1.2m x 1.8m	Galvanised	Panel	1	1	9311496043107
MPG0005	5.0g	100 x 100mm	1.2m x 1.8	Galvanised	Panel	1	1	9311496043114

Federation Mesh

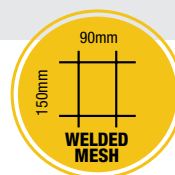
Fencing and Edging

Federation mesh fencing and edging is ideal for period style homes.

APPLICATION: For period style homes, garden edging, garden borders

END USER: Fencers, Handy Men or DIYers

FEATURES: Heavy duty galvanised wire, agricultural quality welds for longevity



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MFE25010	2.0g	150 x 90mm	250mm x 10m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496039056
MFE90010	2.0g	150 x 90mm	900mm x 10m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496040137
MFE120010	2.0g	150 x 90mm	1200mm x 10m	Green Plastic Coated Galvanised Wire	Roll	1	1	9311496040144

Plastic Trellis

Heavy Duty Plastic

Plastic trellis has many uses in the garden including the vegetable patch. Provides protection for plants, shrubs and trees, or can be used for vines, creepers or climbing plants.

APPLICATION: For protection of plants in vegetable gardens or garden beds, climbers or vines

END USER: Gardeners or DIYers

FEATURES: Heavy duty HDPE plastic mesh (high density polyethylene) for flexibility and strength, available in a range of 4 colours; Brown, Beige, Black, Green, UV stabilised to resist colour fading and product longevity



Product Code	Wire Gauge	Wire Aperture	Wire Size (H x L)	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
PTBE5506	50 x 50mm	500mm x 6m	Beige	Plastic	Roll	1	1	9311496039100
PTBE9503	50 x 50mm	900mm x 3m	Beige	Plastic	Roll	1	1	9311496039148
PTBE12503	50 x 50mm	1200mm x 3m	Beige	Plastic	Roll	1	1	9311496039186
PTBL5506	50 x 50mm	500mm x 6m	Black	Plastic	Roll	1	1	9311496039087
PTBL9503	50 x 50mm	900mm x 3m	Black	Plastic	Roll	1	1	9311496039124
PTBL12503	50 x 50mm	1200mm x 3m	Black	Plastic	Roll	1	1	9311496039162
PTBR5506	50 x 50mm	500mm x 6m	Brown	Plastic	Roll	1	1	9311496039094
PTBR9503	50 x 50mm	900mm x 3m	Brown	Plastic	Roll	1	1	9311496039131
PTBR12503	50 x 50mm	1200mm x 3m	Brown	Plastic	Roll	1	1	9311496039179
PTGR5256	25 x 25mm	500mm x 6m	Green	Plastic	Roll	1	1	9311496043299
PTGR9253	25 x 25mm	900mm x 3m	Green	Plastic	Roll	1	1	9311496043244
PTGR12253	25 x 25mm	1200mm x 3m	Green	Plastic	Roll	1	1	9311496043213
PTGR5506	50 x 50mm	500mm x 6m	Green	Plastic	Roll	1	1	9311496039070
PTGR9503	50 x 50mm	900mm x 3m	Green	Plastic	Roll	1	1	9311496039117
PTGR12503	50 x 50mm	1200mm x 3m	Green	Plastic	Roll	1	1	9311496039155

Super Mesh-Net

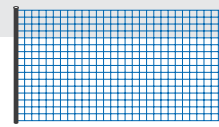
Protective Plastic Net

Super mesh-net provides protection for fruiting trees and plants from birds. Can be used over outdoor fish ponds to protect fish from birds.

APPLICATION: For protection of fruiting plants, trees and fish ponds

END USER: Gardeners or DIYers

FEATURES: Flexible and strong plastic mesh-net that is easy to use, HDPE plastic (high density polyethylene) UV stabilised to resist colour fading and product longevity



Product Code	Aperture	Size (H x L)	Colour	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
MAC0010	25 x 25mm	900mm x 10m	Black	Plastic	Roll	1	1	9311496043336

Gutter Mesh

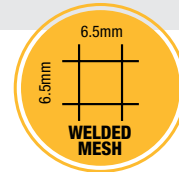
Plastic and Metal Gutter Guarding Protection

Gutter Mesh is primarily for roofing and gutter protection from leaves and twigs entering drainage downpipes. Metal provides rigidity, is fire proof, easy to cut to shape and galvanised for longevity. Plastic is easier to handle and cut to shape, retains shape, colour co-ordinates with gutters and roofing and is suited to highly corrosive environments.

APPLICATION: For protection of gutter downpipes from leaves and twigs

END USER: Plumbers, Roofers, Handy Men or DIYers

FEATURES: Flexible and strong UV stabilised plastic or galvanised metal mesh, easy to use and mold to shape



Product Code	Aperture	Size (H x L)	Colour	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
PGLDBL8	6.5 x 6.5mm	190mm x 8m	Black	Plastic	Roll	1	1	9311496039193
PGHDBR8	6.5 x 6.5mm	190mm x 8m	Brown	Plastic	Roll	1	1	9311496039209
MG19121205	6.5 x 6.5mm	190mm x 5m	Silver	Galvanised Metal	Roll	1	1	9311496038417

Accessories

Fencing and Wire Miscellaneous Items

PACK COLOUR



MAC0400



MNC162500



MPH15020



MPT15020



RTBA1502



WFPG100

Product Code	Description	Size	Coating/Colour	Packed in	Pack Quantity	Order Quantity	Barcode
MAC0400	Panel Mesh Fixing Clips	19 x 28mm	Galvanised	Handy Pack	8	1	9311496043329
MNC162500	Netting Clips	2.0g x 16mm	Galvanised	Poly Bag	500	1	9311496038875
MPH15020	Weed Mat Pins	3mm x 150mm	Galvanised	Poly Bag	20	1	9311496038431
MPT15020	Turf Pegs	3mm x 150mm	Galvanised - Green	Poly Bag	20	1	9311496038448
RTBA1502	Wire Rod Ties	150mm	Annealed - Black	Poly Bag	200	1	9311496040106
WFPG100	Wool Bale Fasteners	3.15g	Galvanised	Blister	100	1	9311496038455

* Star Pickets is a registered Trademark of the Udder Wine Company

Steel Fencing Y-Posts ("Star Pickets™")

LABEL COLOUR



Y-Posts, sometimes known as star pickets or star posts come in varying sizes and are diverse enough for a range of different applications around the yard or property. Temporary or permanent fencing is the primary application for Y-Posts, but they can be used for so many other purposes. From temporary wire/trellis fencing or screening through to permanent fencing or landscaping for small sleeper walls. Staking plants in gardens or landscaping with small sleeper walls, the Y-Post has many uses in building or around the home. The Y-Post driver is also available from Otter and is listed in the Tools and Accessories section of this catalogue.

APPLICATION: For temporary or permanent fencing, garden stakes, landscaping small sleeper walls

END USER: Fencers, Gardeners, Handy Men and DIYers

FEATURES: Made from durable heavy duty steel and coated in a bitumen mix for longevity, point shaped end for easy driving into all soil conditions, wire holes for running support wires or attaching mesh and netting

Product Code	Length	No. of Holes	Finish/Coating	Packed in	Pack Quantity	Order Quantity	Barcode
PSPB04501	450mm	3	Bitumen Mix	1	10	10	9311496038264
PSPB06001	600mm	4	Bitumen Mix	1	10	10	9311496038257
PSPB09001	900mm	5	Bitumen Mix	1	10	10	9311496038240
PSPB13501	1350mm	11	Bitumen Mix	1	4	4	9311496038233
PSPG13501	1350mm	11	Galvanised	1	4	4	9311496043343
PSPB16501	1650mm	14	Bitumen Mix	1	4	4	9311496038226
PSPB18001	1800mm	14	Bitumen Mix	1	4	4	9311496038219
PSPB24001	2400mm	7	Bitumen Mix	1	4	4	9311496038202

Y-Posts

Y-Post Safety Caps

PACK COLOUR



Y-Post high visibility safety caps are used to prevent injury from the top of Y-Posts and to provide visibility for the Y-Post.

APPLICATION: For safety capping of Y-Posts

END USER: Fencers, Gardeners, Handy Men and DIYers

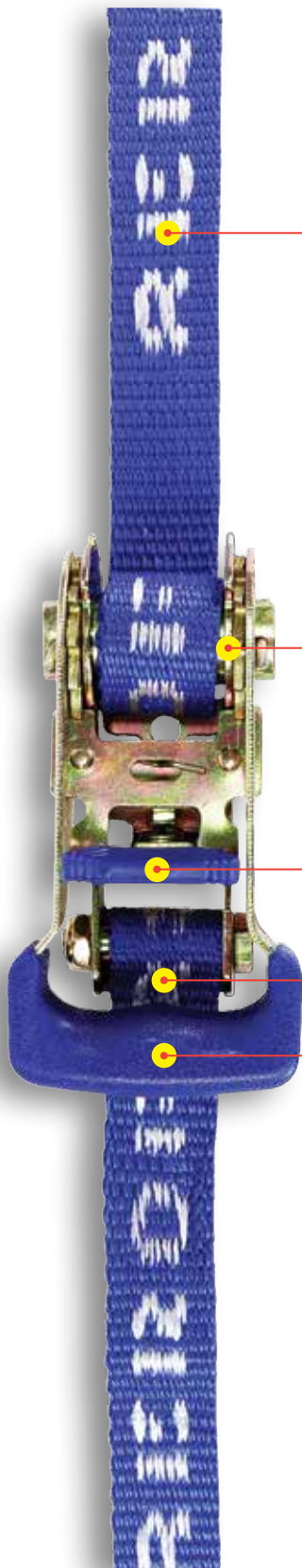
FEATURES: Made from durable heavy duty UV resistant plastic, high visibility, lock onto post with internal gripping pins, wire holes for attaching to Y-Post

Product Code	Size	Colour	Material	Packed in	Pack Quantity	Order Quantity	Barcode
PCY20	60mm (H)	Yellow	UV Resistant Plastic	1	20	1	9311496037953

NOTE: For Y Post Driver please see page 156.

Tiedowns

Overview of Aerofast Ratchet Tiedowns



PREMIUM WEBBING

The highest quality yarn is imported from Europe to weave the webbing at the Aerofast factory in Christchurch. Made using Swiss and German technology to weave the highest quality webbing with resistance to breakage under normal working conditions. Aerofast regularly test all products to ensure all exceed minimum regulatory requirements.

Contributes to strength and durability

- *Material Composition: Polypropylene or High Tenacity Polyester*
- *Thread Deniers: 2,000 to 6,000*
- *Width: 25mm, 37mm, 50mm, 60mm and 75mm*
- *Quality European Yarns*
- *Woven in New Zealand using Swiss and German Machines*
- *UV Stabilised to Resist Fading and Deterioration*

SUPERIOR STRENGTH LOCKING MECHANISM

All Aerofast ratcheting and locking mechanisms are designed to exceed all AUS/NZ regulatory specifications. All ratchets are typically heavier than others in the market to ensure strength and durability. Tiedowns do not bind in the ratchet, they are easy to use and extremely easy to release under load strain.

Provides holding power, durability and ease of use

- *Rubber Coated Cam Buckle*
- *10 or 11 Cog Ratchets*
- *Hardened Metal Gearing and Ratchet*
- *Single and Multiple Finger Grips*
- *ABS Coated Plastic Grips for Comfort/Ease of Use*

RATCHET DISENGAGE LEVER

Extremely easy to disengage ratchet under load strain with the simple release mechanism handle.

Creates ease of use without compromising holding power

- *High Tensile Steel*
- *Non-Binding*
- *ABS Coated Plastic Grip for Comfort/Ease of Use*

UNIQUE STITCHING PATTERN

The unique stitching pattern holds the webbing and ratchet mechanism parts securely together. The stitching is integral to the overall strength and breakstrength performance.

Contributes to durability, strength and aesthetics

- *Unique Stitching Pattern*
- *High Tenacity Yarn*
- *High Strength Polypropylene Yarn*
- *Prevents Shear Under Load*

ERGONOMIC STYLING RATCHET HANDLE

Easy to engage ratchet handle allows maximum pull through with minimal effort required. Ensures tensioning on the load being secured is locked in place with ratchet handle engaging the mechanism cog teeth.

Creates ease of use and assists holding power

- *High Tensile Steel*
- *Non-Binding*
- *ABS Coated Plastic Grip for Comfort/Ease of Use*



Aerofast™ Made in New Zealand

DIY/Handyman

Ratchet Tiedown with 'S' Hooks



DIY/Handyman

For general purpose DIY light duty use. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For light duty applications

END USER: DIYers, Trades/Handyman

BREAKSTRENGTH: 600kg

FEATURES: Comfort grip non-binding ratchet, durable webbing with extra strong unique pattern stitching, yellow zinc plated, high tensile steel 'S' hooks

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
HM5	25mm (W) x 5m (L)	Ratchet	600kg	Blister	1	1	9416978461513
HMTW	25mm (W) x 5m (L)	Ratchet	600kg	Blister	2	1	9416978461537
HMTP	25mm (W) x 5m (L)	Ratchet	600kg	Blister	3	1	9416978461544

Endless Ratchet Tiedown



DIY/Handyman

For general purpose DIY light duty use in bundling, wrapping, tensioning and restraining where there is limited opportunity to use an 'S' hook as a fastening point. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For light duty general applications

END USER: DIYers, Trades/Handyman

BREAKSTRENGTH: 600kg

FEATURES: Comfort grip non-binding ratchet, durable webbing with extra strong unique pattern stitching

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
HM5END	25mm (W) x 5m (L)	Ratchet	600kg	Blister	1	1	9416978461520

Multi-Purpose Camlock Tiedown



DIY/Handyman

For securing items to your roof rack, bundling timber, securing boxes or suitcases. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For light duty applications

END USER: DIYers, Handyman

BREAKSTRENGTH: 200kg

FEATURES: Durable and easy to use nylon Cam Buckle with maximum holding power teeth, durable webbing with UV stabilisers to resist fading and deterioration

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
ES1-4	25mm (W) x 1m (L)	Cam Buckle	200kg	Bulk	1	4	9416978461353
ES2-4	25mm (W) x 2m (L)	Cam Buckle	200kg	Bulk	1	4	9416978461360
ES3-4	25mm (W) x 3m (L)	Cam Buckle	200kg	Bulk	1	4	9416978461377

Roof Rack Camlock Tiedown



For securing items to your roof rack. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For light duty applications

END USER: DIYers, Handyman

BREAKSTRENGTH: 400kg

FEATURES: Strong and easy to use rubber coated metal Cam Buckle with maximum holding power teeth and quality spring, durable webbing with extra strong unique pattern stitching

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
HMRR1	25mm (W) x 1m (L)	Cam Buckle	400kg	Blister	2	1	9416978461551
HMRR3	25mm (W) x 3m (L)	Cam Buckle	400kg	Blister	2	1	9416978461568

Camlock Tiedown with 'S' Hooks



For general purpose DIY light duty use. Ideal for fragile loads where you have more control over the tension of the tiedowns. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For light duty applications

END USER: DIYers, Handyman

BREAKSTRENGTH: 350kg

FEATURES: Strong and easy to use metal Cam Buckle for maximum holding power, aggressive teeth and heavy duty spring, durable webbing with extra strong unique pattern stitching, heavy duty gold passivated 'S' hooks

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
HMCTW	25mm (W) x 5m (L)	Cam Buckle	350kg	Blister	2	1	9416978461612

Black Series Ratchet Tiedown



For general purpose DIY heavy duty use. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For heavy duty applications

END USER: DIYers, Handyman

BREAKSTRENGTH: 1,500kg

FEATURES: Unique ratchet system with built in strap holder to secure excess webbing and fully encased mechanism. Patented design. Distinctive black webbing and black advanced ratchet and PVC coated high tensile steel 'S' hooks

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
BS-2505TW	25mm (W) x 5m (L)	Ratchet	750kg	Blister	2	1	9416978461735

Medium Duty Trailer Net



DIY/Handyman



For securing items to utes and trailers.

APPLICATION: For medium duty use to ensure load does not escape trailer.

END USER: DIYers, Handyman

FEATURES: Anti snag fabric makes loading and unloading a breeze, long lasting medium duty, rip resistant fabric, 6mm bungee perimeter cord for quick covering of loads, heavy duty webbing for extra reinforcement, includes 8 removable plastic hooks for additional securing flexibility

Product Code	Webbing Size	Webbing Hooks	Bungee	Packed in	Pack Quantity	Order Quantity	Barcode
SUPA-CNS	7' x 4', 225cm x 140cm	Removable Plastic Hooks	6mm	Poly Bag	1	1	9416978461803
SUPA-CNL	8' x 5', 254cm x 170cm	Removable Plastic Hooks	6mm	Poly Bag	1	1	9416978461810

Trailer Net with Nylon Hooks



DIY/Handyman



For securing light items down in your trailer.

APPLICATION: For light duty applications

END USER: DIYers, Handyman

FULLY STRETCHED SIZE: 2.4m x 1.5 (8' x 5')

FEATURES: 5mm elastic cord with knotted netting for added strength, easy to use with removable nylon hooks, stretches to cover most trailers

Product Code	Unstretched Size	Stretched Size	Hooks	Packed in	Pack Quantity	Order Quantity	Barcode
TRAILERNET	1.5 x 0.9m	2.4m x 1.5m	12	Poly Bag	1	1	9416978458100

Fat Strap



DIY/Handyman



For general purpose DIY light duty use.

APPLICATION: For light duty applications

END USER: DIYers, Handyman

STRENGTH: Three times stronger than regular bungee cords

FEATURES: High quality stretch strap with moulded plastic coated high tensile steel hooks. 18mm wide flat strapping, less likely to damage goods, minimises rolling

Product Code	Strap Size	Connection type	Color	Packed In	Pack Quantity	Order Quantity	Barcode
FAT60	18mm x 60cm	Plastic Coated Steel Hooks	Yellow/Black	Blister	1	1	9416978458018
FAT80	18mm x 80cm	Plastic Coated Steel Hooks	Green/Black	Blister	1	1	9416978461209
FAT100	18mm x 100cm	Plastic Coated Steel Hooks	Red/Black	Blister	1	1	9416978461216

Supastrap



For general purpose DIY light duty use.

APPLICATION: For light duty applications

END USER: DIYers, Handyman

FEATURES: High quality stretch cord with moulded plastic coated high tensile steel hooks. Colour code cord for ease of identification

Product Code	Cord Size	Connection type	Color	Packed In	Pack Quantity	Order Quantity	Barcode
SUPA30	30cm	Plastic Coated Steel Hooks	Green	Loose w/ Label	1	1	9416978461070
SUPA50	50cm	Plastic Coated Steel Hooks	Red	Loose w/ Label	1	1	9416978461094
SUPA70	70cm	Plastic Coated Steel Hooks	Orange	Loose w/ Label	1	1	9416978461117
SUPA90	90cm	Plastic Coated Steel Hooks	Blue	Loose w/ Label	1	1	9416978461131
SUPA125	125cm	Plastic Coated Steel Hooks	Yellow	Loose w/ Label	1	1	9416978461155

Tradesman

Heavy Duty Trailer Net



For securing items to utes and trailers.

APPLICATION: For heavy duty use to ensure load does not escape trailer.

END USER: Tradesman & DIYers

FEATURES: Anti snag fabric makes loading and unloading a breeze, long lasting heavy duty, rip resistant fabric, multiple anchor points for increased flexibility, 8mm bungee perimeter cord for quick recovering of loads, heavy duty 50mm webbing for extra reinforcement, includes 8 easy to use camlock tiedowns

Product Code	Webbing Size	Webbing Lock	Bungee	Packed in	Pack Quantity	Order Quantity	Barcode
HDCN-6X4	6' x 4', 200cm x 150cm	Cam Lock	8mm	Carry Bag	1	1	9416978461797
HDCN-8X5	8' x 5', 260cm x 180cm	Cam Lock	8mm	Carry Bag	1	1	9416978461834

General Ratchet Tiedown with 'S' Hooks



For securing items to utes and trailers. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For standard duty applications

END USER: Tradesman

BREAKSTRENGTH: 1200kg

FEATURES: 2 finger comfort grip non-binding ratchet, durable webbing with extra strong unique pattern stitching, heavy duty yellow zinc plated high tensile steel 'S' hooks

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
TM25	25mm (W) x 6m (L)	Ratchet	1200kg	Blister	1	1	9416978461575
TM25TW	25mm (W) x 6m (L)	Ratchet	1200kg	Blister	2	1	9416978461582

Heavy Duty Ratchet Tiedown with Hooks and Keepers



Tradesman



For securing items to utes and trailers. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications. Includes 2 wear sleeves.

APPLICATION: For heavy duty applications

END USER: Tradesman

BREAKSTRENGTH: 2000kg

FEATURES: 3 finger comfort grip non-binding ratchet, heavy duty bolt and locknut securing ratchet to webbing, durable webbing with extra strong unique pattern stitching, easy to use 8mm gauge steel hook and keeper securing system, 2 wearsleeves protect the webbing from abrasion, heat sealed ends prevent fraying

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
TM37HK	37mm (W) x 6m (L)	Ratchet	2000kg	Blister	1	1	9416978461599

Extra Heavy Duty Ratchet Tiedown with Hooks and Keepers



Tradesman



For securing items to utes and trailers. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications. Includes 2 wear sleeves.

APPLICATION: For extra heavy duty applications

END USER: Tradesman

BREAKSTRENGTH: 2500kg

FEATURES: 3 finger comfort grip non-binding ratchet, heavy duty bolt and locknut securing ratchet to webbing, durable webbing with extra strong unique pattern stitching, easy to use 8mm gauge steel hook and keeper securing system, 2 wearsleeves protect the webbing from abrasion, heat sealed ends prevent fraying

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
TM50HK	50mm (W) x 6m (L)	Ratchet	2500kg	Blister	1	1	9416978461605

Black Series Ratchet Tiedown



Tradesman



For general purpose DIY heavy duty use. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For heavy duty applications

END USER: DIYers, Handyman

BREAKSTRENGTH: 1,500kg

FEATURES: Unique ratchet system with built in strap holder to secure excess webbing and fully encased mechanism. Patented design. Distinctive black webbing and black advanced ratchet

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
BS-3306	33mm (W) x 6m (L)	Ratchet	1500kg	Blister	1	1	9416978461506

Motorcycle

Motorcycle Tiedown with 'S' Hooks



For securing motorcycles to utes and trailers. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use in motorcycle transport applications

END USER: Motorbike riders

BREAKSTRENGTH: 600kg

FEATURES: Strong and easy to use metal cam buckle for maximum holding power with engineered teeth and heavy duty spring, durable webbing with extra strong unique pattern stitching, heavy duty gold passivated 'S' hook, soft loop extension for handlebar protection

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
MC2	25mm (W) x 2m (L)	Cam Buckle	600kg	Blister	2	1	9416978453341

Motorcycle Tiedown with Karabiner and 'S' Hook



For securing motorcycles to utes and trailers. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use in motorcycle transport applications

END USER: Motorbike riders

BREAKSTRENGTH: 700kg

FEATURES: Strong and easy to use PVC coated metal cam buckle for maximum holding power with engineered teeth and heavy duty spring, durable webbing with extra strong unique pattern stitching, heavy duty karabiner hook, soft loop extension for handlebar protection

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
MC37K	37mm (W) x 2m (L)	Cam Buckle	700kg	Blister	2	1	9416978453303

Truck

Truck Ratchet Tiedown with Hooks and Keepers



For securing items to trucks. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications. Includes 2 wear sleeves.

APPLICATION: For use in heavy duty transport applications

END USER: Truck drivers

BREAKSTRENGTH: 5000kg

FEATURES: Longer and wider comfort grip non-binding ratchet for better grip and extra leverage, heavy duty bolt and locknut securing ratchet to webbing, durable webbing with extra strong unique pattern stitching, strong and easy to use 10mm gauge steel hook and keeper securing system, 2 wearsleeves protect the webbing from abrasion, heat sealed ends prevent fraying

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
T6WS	50mm (W) x 6m (L)	Ratchet	5000kg	Poly Bag	1	1	9416978453990
T9WS	50mm (W) x 9m (L)	Ratchet	5000kg	Poly Bag	1	1	9416978454157

Marine

Economy Overcentre Ratchet Tiedown with PVC Coated 'S' Hooks



For securing small boats to trailers. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use with small lightweight boats and watercraft

END USER: Boat Owners, Enthusiasts

BREAKSTRENGTH: 450kg

FEATURES: Comfort grip non-binding ratchet, durable webbing with extra strong unique pattern stitching, PVC coated 'S' hooks

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
OC1	25mm (W) x 4m (L)	Ratchet	450kg	Blister	1	1	9416978488008

Heavy Duty Overcentre Ratchet Tiedown with PVC Coated 'S' Hooks



For securing medium sized boats to trailers. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use with medium sized boats

END USER: Boat Owners, Enthusiasts

BREAKSTRENGTH: 1400kg

FEATURES: 3 finger comfort grip non-binding ratchet, durable webbing with extra strong unique pattern stitching, PVC coated 'S' hooks

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
OC3	50mm (W) x 4.5m (L)	Ratchet	1400kg	Blister	1	1	9416978488015

Rear Transom Ratchet Tiedown with PVC Coated 'S' and Large Transom Hooks



For securing the rear transom of trailered boats that have no towing eyes. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use on trailered boat rear transom applications

END USER: Boat Owners, Enthusiasts

BREAKSTRENGTH: 500kg

FEATURES: Comfort grip non-binding ratchet with protective pad secure in, durable webbing with extra strong unique pattern stitching, PVC coated 'S' hook and large rear transom hooks

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
TRT	25mm (W) x 1.0m (L)	Ratchet	500kg	Blister	2	1	9416978488091

Rear Transom Ratchet Tiedown with PVC Coated 'S' Hooks



For securing the rear transom of trailered boats with anchoring points. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use on trailered boat rear transom applications

END USER: Boat Owners, Enthusiasts

BREAKSTRENGTH: 800kg

FEATURES: Comfort grip non-binding ratchet, durable webbing with extra strong unique pattern stitching, PVC coated 'S' hooks with protective pad

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
TRHH	25mm (W) x 1.5m (L)	Ratchet	800kg	Blister	2	1	9416978488121

Jetski Ratchet Tiedown with PVC Coated 'S' Hooks



For securing jetskis and personal watercraft. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use with jetskis and personal watercraft boating applications

END USER: Jet ski / Personal watercraft owners

BREAKSTRENGTH: 500kg

FEATURES: Comfort grip non-binding ratchet with protective pad, durable webbing with extra strong unique pattern stitching, PVC coated 'S' hooks (spare floating 'S' hook also supplied)

Product Code	Webbing Size	Webbing Lock	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
JSR	25mm (W) x 2.5m (L)	Ratchet	500kg	Blister	1	1	9416978453402

Recovery and Towing

Recovery Strap



Recovery & Towing

For use in 4WD offroad vehicle recovery applications. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use with 4WD and off road recovery applications

END USER: 4WD and Off Road Enthusiasts

BREAKSTRENGTH: 8000kg

FEATURES: Super strong high tenacity webbing with extra strong triple stitching, folded looped ends reinforced with leather for longevity and durability

Product Code	Webbing Size	Maximum Elongation	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
4WD	60mm (W) x 9m (L)	20%	8000kg	Shrinkwrap	1	1	9416978453891

Tree Trunk Protector



Recovery & Towing



For use in conjunction with a winch and an object such as a tree for vehicle recovery. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use with 4WD and off road applications

END USER: 4WD and Off Road Enthusiasts

BREAKSTRENGTH: 8000kg

FEATURES: Super strong high tenacity webbing with extra strong triple stitching, extra width prevents damage to tree trunks, folded looped ends for optimum hold on vehicles/hooks

Product Code	Webbing Size	Maximum Elongation	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
TTP3	75mm (W) x 3m (L)	10%	8000kg	Shrinkwrap	1	1	9416978453877

Tow Rope



Recovery & Towing



For use in towing vehicles. NOTE: Not to be used as a snatch strap. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

APPLICATION: For use in vehicle towing applications

END USER: General Users and Motoring Enthusiasts

BREAKSTRENGTH: 4000kg

FEATURES: Super strong high tenacity webbing with extra strong triple stitching, folded looped end with high tensile steel hook for attaching to vehicle

Product Code	Webbing Size	Maximum Elongation	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
TR4	50mm (W) x 4m (L)	0%	4000kg	Blister	1	1	9416978453334

Tow Strap or Winch Extension Strap



Recovery & Towing



For use in towing vehicles or as a winch extension strap for recovery. Complies to AS/NZS 4380:2001 and exceeds all AUS/NZ regulatory specifications.

NOTE: Not to be used as a snatch strap.

APPLICATION: For use with vehicle towing or off road 4WD recovery applications

END USER: General Users, Motoring Enthusiasts, 4WD and Off Road Enthusiasts

BREAKSTRENGTH: 4500kg

FEATURES: Super strong high tenacity webbing with extra strong triple stitching

Product Code	Webbing Size	Maximum Elongation	Breakstrength	Packed in	Pack Quantity	Order Quantity	Barcode
TR10	50mm (W) x 10m (L)	0%	4500kg	Shrinkwrap	1	1	9416978453853
TR20	50mm (W) x 20m (L)	0%	4500kg	Shrinkwrap	1	1	9416978453860

Ezy-Fix Balustrade

Anatomy of Ezy-Fix Balustrade



WIRE CABLE

7x7 Strand stainless steel wire is ideal for use in wire balustrade. Easy to work with as it can be swaged with hand swage tool or hydraulic swage tool. Most importantly, it works easily with Otter swageless balustrade cable clamps.

Available in

- 3m Length - 316 Marine Grade Stainless Steel
- 30m Roll - 316 Marine Grade Stainless Steel

BULLET HEAD

The bullet head fitting is unique to the market and features the following. It conceals the cable clamp preventing frayed wire being exposed, it's safe on the hands. It becomes the wire tensioner when attached to the bullet head base and tightened, or re-tensioned using a small nail or hex key.

Available in

- 316 Marine Grade Stainless Steel

WIRE CABLE CLAMP

A simple feature cable clamp, no need for expensive tooling. One man operation, only requiring a hex key to tighten the 2 grub screws. The unique design allows the wire to be positioned so it won't slip out, thus giving a secure installation. Assists with ease of use and creates superior holding power.

WIRE CLAMPING GRUB SCREWS

The key to securing the wire to the clamp. A simple and safe way to hold the wire and not allow it to slip. It holds the wire securely in place in the cable clamp. Easily tighten the 2 x 5mm grub screws using a hex key.

BULLET HEAD BASE

Multi-purpose fixing base can be attached and fastened to a variety of surfaces. Dual threaded screws for timber posts, pan head screws are used for timber and metal posts, and M6 masonry anchors can be used to securely fasten to concrete, mortar or brick.

Ezy-Fix Balustrade is a swageless system requiring minimal tools and is easy to re-tension. It is designed with unique left and right thread bullet heads to prevent the other end from unwinding. When tightening one end, it actually tightens the other end.

Ezy-Fix Balustrade

How to Install the Ezy-Fix Wire Balustrade System

A GREAT LOOK IS AS EASY AS 1-2-3



1

Fix the bullet base at one end into the timber posts, metal posts or masonry



2

Loop the cable into the holding clamp and secure with the grub screw



3

Screw the bullet onto the base by hand then tighten using the hex key

Installation Instructions

TOOLS REQUIRED - Hex Keys, Wire Cutters, Drill

STEP 1.

Measure from the base of the post and mark a centre point where you wish to fix the bullet base. Ensure that your cables will be evenly spaced and level.

Hint: When installing back to back on a centre post, drill your hole from either side of the post to ensure level and accurate installation.

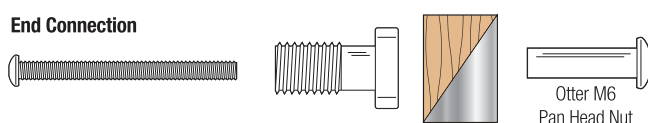
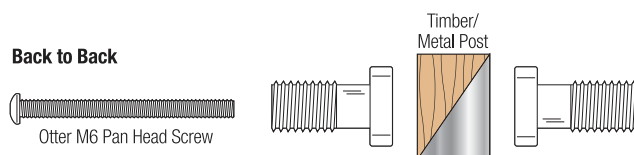
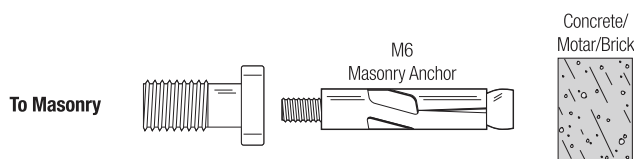
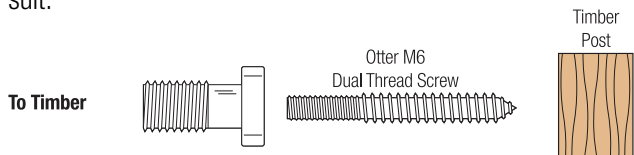
STEP 2.

Thread the bullets onto your cable with the threaded end out.



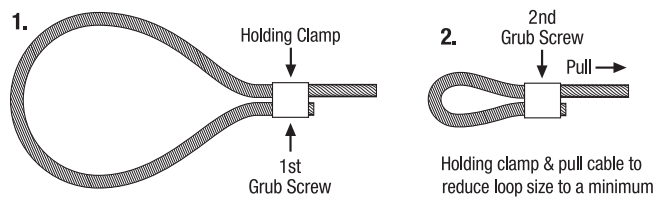
STEP 3.

Fix the bullet base at one end using fiving screw or anchor to suit.



STEP 4.

Insert the cable through the holding clamp and return through the second hole at 180 degrees as illustrated. Tighten the grub screw and then pull the cable back as tight as possible to reduce the loop size down to a minimum, then tighten the second grub screw. The loop should be small enough to spin within the bullet head housing without catching.



STEP 5.

Fit one end. Slide the bullet along and screw halfway onto fitted base. Leave half the thread visible. This will allow adjustment and cable tensioning.

STEP 6.

Fit the bullet base at the opposing end. Ensure that measurements are correct allowing lines to run level and parallel with each other.

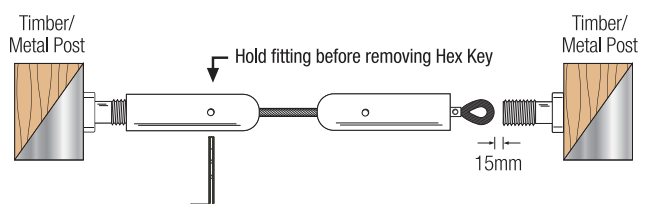
Hint: Ensure that both bullets are threaded onto the cable with the threaded bases facing the posts before clamping.

STEP 7.

Clamp the opposing end in the same way as the first. The clamped end must be 15mm short of the second bullet base when the cable is held tight by hand.

STEP 8.

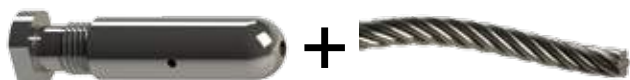
Screw the second bullet onto the base. Both can now be screwed up in order to achieve the desired line tension. Tighten the bullets using the hex key end as a turning device.



Ezi-Fix Stainless Steel Balustrade

Balustrade Kits

PACK COLOUR



Balustrade Bullet Head Fittings

Balustrade 7x7 Strand 3mm Wire Cable

Product Code	Description / Size / Colour / Finish	Packed in	Pack Quantity	Order Quantity	Barcode
BLEB30431	304 Grade S/S Kit • 2 Bullet Head Fittings - 3m Wire Cable	Blister	2	6	9311496035003
BLEB30433	304 Grade S/S Kit • 6 Bullet Head Fittings - 3m Wire Cable	Blister	6	6	9311496035027
BLEB31631	316 Grade S/S Kit • 2 Bullet Head Fittings - 3m Wire Cable	Blister	2	6	9311496035010
BLEB31633	316 Grade S/S Kit • 6 Bullet Head Fittings - 3m Wire Cable	Blister	6	6	9311496035034

Balustrade Bulk Packs

PACK COLOUR



Balustrade Bullet Head Fittings

Balustrade 7x7 Strand 3mm Wire Cable

Product Code	Description / Size / Colour / Finish	Packed in	Pack Quantity	Order Quantity	Barcode
BLBH31624	316 Grade S/S - Bullet Head Bulk Pack Fittings	Tub	24	1	9311496037472
BLSW34301	304 Grade S/S - 3mm x 30m Wire Cable	Roll	1	1	9311496035119
BLSW36301	316 Grade S/S - 3mm x 30m Wire Cable	Roll	1	1	9311496035188

Balustrade Fittings

PACK COLOUR



M6 Dual Thread Screw

Pan Head Screw

Pan Head Screw Nut

Staircase Bracket

Post Adaptor

Product Code	Description / Size / Colour / Finish	Packed in	Pack Quantity	Order Quantity	Barcode
BLDS60534	316 S/S Grade - M6 Dual Thread Screw	Blister	4	6	9311496035089
BLDS605324	316 S/S Grade - M6 Dual Thread Screw	Blister	24	6	9311496038363
BLPS60904	316 S/S Grade - M6 x 90mm Pan Head Screw	Blister	4	6	9311496035041
BLPS61004	316 S/S Grade - M6 x 100mm Pan Head Screw	Blister	4	6	9311496035058
BLPS61204	316 S/S Grade - M6 x 120mm Pan Head Screw	Blister	4	6	9311496035065
BLPN60404	316 S/S Grade - M6 x 36mm Pan Head Screw Nut	Blister	6	6	9311496035072
BLSB60001	316 S/S Grade - M6 Staircase Bracket	Blister	2	6	9311496035096
BLPA10502	316 S/S Grade - 50mm Post Adaptor	Blister	6	6	9311496035102

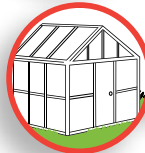
Ground Screw Stirrups

How to Use Temporary or Permanent Ground Screw Stirrups

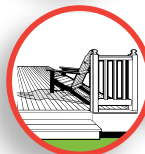
No Digging, No Concreting, No Waiting



Fencing and wall structures



Cubby houses or garden sheds



Decks, verandahs and pergolas



Carports or porticos

Installation Instructions

WHERE TO USE - Suitable for Fencing, Gazebos, Decking, Cubby Houses, Sheds and Carports

The Ground Screw Stirrup can be used for both horizontal and vertical timber applications, e.g. posts or bearers.

STEP 1.

Insert the Ground Screw, twisting it until the stirrup base is level with the ground. Ensure all stirrups are secure and level before construction.

Hint: In drought conditions, drive a Y-Post into the ground first. Remove it, then dampen the small hole with water to make the soil softer to make screwing the stirrup into the ground easier

STEP 2.

Insert timber beam into the U-Bracket, leaving a 10-20mm gap.

Hint: Use a spacer to keep the gap uniform

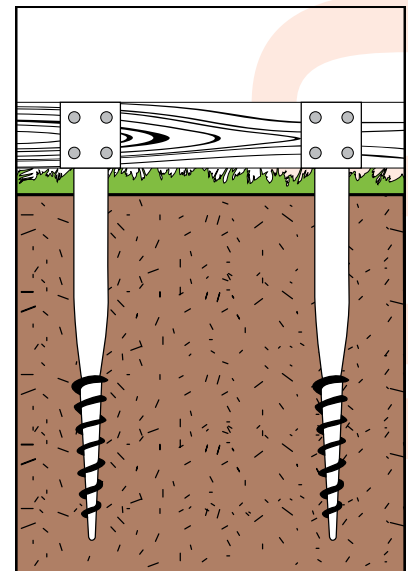
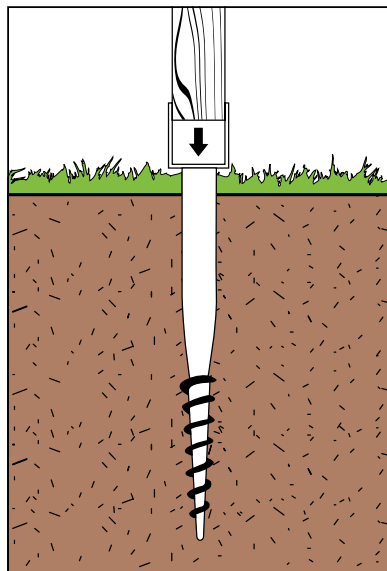
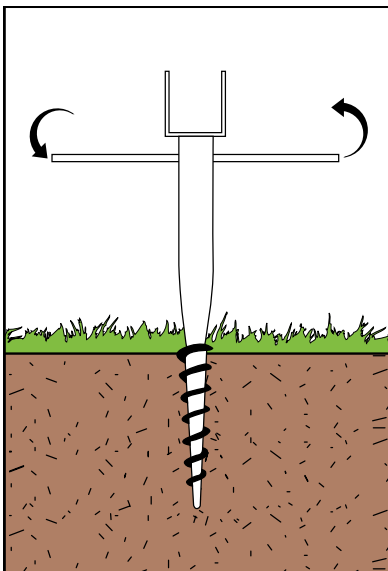
STEP 3.

Fix beam to U-Bracket with one screw, ensure the beam is level and fasten all remaining screws.

STEP 4.

For permanent fixation it is recommended that a bolt is inserted through the centre hole of the U-Bracket.

All construction must comply with building code and council regulations.





Warning Advice:

Before making any excavation or penetrating the ground deeper than 300mm and to avoid underground electric and gas lines, please contact the "Dial Before You Dig" service.

Ground Screws

Multipurpose Ground Screws

PACK COLOUR



Hot dipped galvanised steel. Install clothes lines, umbrellas, letterboxes and more in minutes with no concreting and no digging.

APPLICATION: For clotheslines, beach umbrellas, letter boxes, pop up tents etc

END USER: Landscapers, DIYers

RANGE AND FINISH: 580mm x 25-67mm multipurpose ground screw, hot dipped galvanised steel. Supplied with installation bar and plastic collets for a range of pole sizes

Product Code	Description	Packed in	Pack Quantity	Order Quantity	Barcode
GSPG0580	Multipurpose Ground Screw - 580mm with 25-67mm Adaptors	Shrinkwrap	1	8	9311496037038

In-Ground Stirrups

PACK COLOUR



Hot dipped galvanised steel stirrup can be used for either horizontal or vertical timber applications, e.g. posts or bearers.

APPLICATION: For fencing or wall structures, cubby houses or garden sheds, decks, verandahs or pergolas, carports or porticos

END USER: Builders, Carpenters, Landscapers, DIYers

RANGE AND FINISH: Lengths 690mm or 865mm x 90mm. Hot dipped galvanised steel

Product Code	Description	Packed in	Pack Quantity	Order Quantity	Barcode
GSUG0690	Stirrup Ground Screw - 690mm x 90mm	Bulk	1	6	9311496036840
GSUG0865	Stirrup Ground Screw - 865mm x 90mm	Bulk	1	6	9311496036857

Tools and Accessories

Staple Guns/Removers, Tackers, Rivet Guns, Clip Pliers and Driver Bits



Driver Bits

To Suit Power Operated Drills
















PACK COLOUR

Ensure you use the correct size or type of bit to avoid premature wear or breakage of driver bit or screw head. Set power drill to a torque to avoid damaging the driver bit, 1000rpm to 1500rpm for plasterboard or softwoods and 1500rpm to 2500rpm for metal or hardwoods.

APPLICATION: For use with corded / cordless power drill or impact driver or hand operated in driver handle

END USER: All Tradespersons and DIYers

FEATURES: Made from super strong S2 high carbon alloy steel, 65mm body length for ease of use, round shaft, bearing groove for quick change adaptors, high torque capacity

Product Code	Drive	Drive Profile	Drive Size / Description	Packed in	Pack Quantity	Order Quantity	Barcode
DBBH000651			Magnetic Bit Holder	Handy Pack	1	6	9311496037168
DBDB250652			D25 Bit	Handy Pack	2	6	9311496037069
DBHH140651			1/4" Hex Head Nutsetter	Handy Pack	1	6	9311496037113
DBHH516651			5/16" Hex Head Nutsetter	Handy Pack	1	6	9311496037120
DBHH380651			3/8" Hex Head Nutsetter	Handy Pack	1	6	9311496037137
DBHX500652			5mm Hex Head Bit	Handy Pack	2	6	9311496037144
DBHX600652			6mm Hex Drive Bit	Handy Pack	2	6	9311496037557
DBPH100652			PH#1 Phillips Bit	Handy Pack	2	6	9311496037076
DBPH200652			PH#2 Phillips Bit	Handy Pack	2	6	9311496037083
DBPZ100652			PZ#1 Pozi Drive Bit	Handy Pack	2	6	9311496037090
DBPZ200652			PZ#2 Pozi Drive Bit	Handy Pack	2	6	9311496037106
DBSL500652			5.5mm Slotted Bit	Handy Pack	2	6	9311496037052
DBSQ100652			SQ#1 Square Drive Bit	Handy Pack	2	6	9311496037540
DBSQ200652			SQ#2 Square Bit	Handy Pack	2	6	9311496037151

Rivet Guns

Hand Operated Light and Heavy Duty Riveters



PACK COLOUR

Hand riveting guns are used for ease of fastening light gauge metal to each other. The swivel head riveter is ideal for working at different angles.

APPLICATION: For fixing rivets to roofing, guttering, down pipes, fascia and joining other assorted metal substrates

END USER: Builders, Carpenters, Plumbers and DIYers

FEATURES: Made from durable heavy duty steel, include 2.4, 3.2, 4.0 and 4.8mm nozzles for different size rivets, comfortable and ergonomic plastic handle grips with locking clip for securing closed when not in use

Product Code	Profile	Description / Fabrication	Packed in	Pack Quantity	Order Quantity	Barcode
RVGUN1		Light Duty - Steel Body with Plastic Handle Grips	Blister	1	1	9311496039438
RVGUN2		Heavy Duty - Steel Body with Plastic Handle Grips	Blister	1	1	9311496039445
RVGUN3		Heavy Duty Pivot Head - Steel Body with Plastic Handle Grips	Blister	1	1	9311496039452

Staple Guns

Hand Operated Light and Heavy Duty Staplers and Cable Tackers









PACK COLOUR

The hand operated staple guns, tackers and cable tacker range is comprehensive enough to ensure all applications and trades are covered. Light duty plastic bodied staplers for general DIY, crafting and small jobs around the home through to heavy duty hammer tackers for attaching builders sisalation paper or cable tackers for complete electrical and data cable management.

APPLICATION: For fixing assorted materials, including paper, fabric, plastic, carpet and lino or light metal etc to timber or plasterboard

END USER: Builders, Carpenters, Plumbers, Electricians, Upholsterers, DIYers and Crafting Enthusiasts

FEATURES: See product specifications for full features

Product Code	Profile	Description / Staple Size / Compatibility	Packed in	Pack Quantity	Order Quantity	Barcode
LDSGP1		Light Duty Stapler with Plastic Body Uses 0.7 x 4-8mm staples Compatible with Arrow® JT21 and Rapid® #143 Staples	Blister	1	1	9311496039377
HDSGP1		Heavy Duty Stapler with Plastic Body Uses 1.2 x 6-14mm staples Compatible with Arrow® T50 and Rapid® #53 Staples	Blister	1	1	9311496039384
HDSGM1		Heavy Duty Stapler with Metal Body Uses 1.2 x 6-14mm staples Compatible with Arrow® T50 and Rapid® #53 Staples	Blister	1	1	9311496039391
HDSGUM1		Heavy Duty 'U' Stapler with Metal Body Uses 1.2 x 6-14mm staples Compatible with Arrow® T50, T25 and Rapid® #36, #53 Staples	Blister	1	1	9311496039414
HTGM1		Heavy Duty Hammer Tacker Gun with Metal Body Uses 1.2 x 6-14mm staples Compatible with Arrow® T50 and Rapid® #53 Staples	Blister	1	1	9311496039407
HDSGP2		Cable Tacker with Plastic Body Uses 8.0 x 4.5mm & 10.3 x 7.0mm staples	Blister	1	1	9311496039759
HDSGM2		Cable Tacker with Metal Body Uses 12.5 x 7.8mm, 11 x 9.8mm & 12.5 x 11.8mm staples	Blowmold Case	1	1	9311496039766
HDSR		Heavy Duty Staple Remover with Metal Body and Ergonomic Rubber Grip Handle	Blister	1	1	9311496039421

Clip Pliers

Fencing Wire Clip Pliers


PACK COLOUR

Clip pliers are used to close fencing wire clips. Galvanised clips are used to attach wire mesh, netting or chain-link mesh to tensioned support wires in most fencing applications. (Wire netting clips are also available from Otter and are listed in the wire section of this catalogue.)

APPLICATION: For closing fencing wire clips

END USER: Fencers and DIYers

FEATURES: Made from durable steel with ergonomic rubber handle grips, used with 16mm 'C' Clips

Product Code	Profile	Drive Size / Description	Packed in	Pack Quantity	Order Quantity	Barcode
MNCP16		Light Duty - Steel Body with Rubber Handle Grips	Polybag	1	1	9311496038882

Twist Tools

Rod Ties Twist Tool


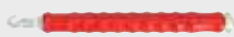
PACK COLOUR

Rod ties are primarily used in construction and are used in conjunction with the Twist Tool. Used for joining reo in concreting applications, they can also be used for general tying of wire mesh, netting and mesh panels along with tying bags closed etc. (Black annealed wire rod ties are also available from Otter and are listed in the wire section of this catalogue.)

APPLICATION: For joining reo, wire mesh, netting and mesh panels and for secure closing of bags

END USER: Concreters, Fencers and DIYers

FEATURES: Made from durable steel with ergonomic plastic handle grip, easy pull with smooth spiral action

Product Code	Profile	Drive Size / Description	Packed in	Pack Quantity	Order Quantity	Barcode
RTTSM		Small 200mm Steel Body with Rubber Handle Grip	Card	1	1	9311496040120
RTT300		Large 300mm Steel Body with Rubber Handle Grip	Card	1	1	9311496040113

Y-Post Driver

Y-Post (Star Picket/Post) Driver Tool


PACK COLOUR

Y-Posts, sometimes known as star pickets or posts are used in many fencing applications. From temporary wire/trellis fencing or screening through to permanent fencing or landscaping for small sleeper walls. Staking plants in gardens or landscaping with small sleeper walls, the Y-Post has many uses in building or around the home. The Y-Post driver is used to safely drive the post into the ground with minimal effort and complete safety for the user. Black Y-Posts in many varied sizes are also available from Otter along with Y-Post yellow plastic safety caps. These are listed in the wire section of this catalogue.

APPLICATION: For driving Y-Posts securely into the ground

END USER: Fencers, Builders and DIYers

FEATURES: Made from durable heavy duty, powdercoated steel with side grip handles for easy user operation

Product Code	Profile	Size / Description	Packed in	Pack Quantity	Order Quantity	Barcode
POSTDVR1		Heavy Duty Steel - Red	Bulk	1	1	9311496040151

Product Index



Product Code	Page No
4WD	145
ANCZ05253	122
ANCZ05383	122
ANCZ06253	122
ANCZ06383	122
ANCZ06503	122
ANMZ05253	121
ANMZ05383	121
ANMZ06253	121
ANMZ06383	121
ANMZ06503	121
ANMZ06753	121
ANRZ05253	121
ANRZ05383	121
ANRZ06253	121
ANRZ06383	121
ANRZ06503	121
ASPAGY05	119
AWPB08251	119
AWPB08252	119
AWPB0825P	119
AWPB08351	119
AWPB08352	119
AWPB0835P	119
AWPB085	119
AWPB08501	119
AWPB08502	119
AWPB0850P	119
AWPG07251	118
AWPG07252	118
AWPG0725P	118
AWPG07301	118
AWPG07302	118
AWPG0730P	118
AWPG07351	119
AWPG07352	119
AWPG0735P	118
AWPG075	119
AWPG07501	119
AWPG07502	119
AWPG0750P	119
AWPR06251	118
AWPR06252	118
AWPR0625P	118
AWPR06351	118

Product Code	Page No
AWPR06352	118
AWPR0635P	118
AWPR065	118
AWPR06501	118
AWPR06502	118
AWPR0650P	118
AWPSA3	120
AWPSAP	120
AWPSN3	120
AWPSNP	120
AWPW05251	118
AWPW05252	118
AWPW0525P	118
AWPW05351	118
AWPW05352	118
AWPW0535P	118
AWPW055	118
BBED141001	29
BBED141003	29
BBED141005	29
BBED14501	29
BBED14503	29
BBED1450P	29
BBED14751	29
BBED14753	29
BBED14755	29
BBED14756	29
BBED1475P	29
BBEG141001	28
BBEG141003	28
BBEG141005	28
BBEG141007	28
BBEG141008	28
BBEG141251	28
BBEG141253	28
BBEG141255	28
BBEG141258	28
BBEG141501	28
BBEG141503	28
BBEG141505	28
BBEG141508	28
BBEG14501	28
BBEG14503	28
BBEG14506	28
BBEG1450P	28

Product Code	Page No
BBEG14651	28
BBEG14653	28
BBEG14655	28
BBEG14656	28
BBEG14751	28
BBEG14753	28
BBEG14755	28
BBEG14756	28
BBEG14757	28
BBEG1475P	28
BBEM141001	27
BBEM141003	27
BBEM141252	27
BBEM141502	27
BBEM141752	27
BBEM142002	27
BBEM14751	27
BBEM14753	27
BBEM162252	27
BBEM162502	27
BBES141001	27
BBES141003	27
BBES141007	27
BBES14501	27
BBES14503	27
BBES14505	27
BBES14651	27
BBES14653	27
BBES14655	27
BBES14751	27
BBES14753	27
BBES14757	27
BCPG50259	104
BCPG57259	104
BHMB10045D	71
BHMB10045G6	71
BHMB5028D	71
BHMB5028G6	71
BHMB7537D	71
BHMB7537G6	71
BHPB10037B	69
BHPB10037C	69
BHPB10037D	69
BHPB10037G6	69
BHPB10045B	69

Product Code	Page No
BHPB10045C	69
BHPB10045D	69
BHPB10045G6	69
BHPB1210P6	67
BHPB15056C	69
BHPB15056D	69
BHPB15056F6	69
BHPB1510P6	67
BHPB2012G6	67
BHPB2012P6	67
BHPB2512G6	67
BHPB2512P6	67
BHPB2516G6	67
BHPB2516P6	67
BHPB2518G6	68
BHPB2518P6	68
BHPB3016C	67
BHPB3016D	67
BHPB3016E	67
BHPB3016G6	67
BHPB3016P6	67
BHPB3020D	68
BHPB3020G6	68
BHPB3020P6	68
BHPB4016G6	67
BHPB4016P6	67
BHPB4020B	68
BHPB4020C	68
BHPB4020D	68
BHPB4020E	68
BHPB4020G6	68
BHPB4020P6	68
BHPB4525E	68
BHPB4525G6	68
BHPB5020D	68
BHPB5020E	68
BHPB5020G6	68
BHPB5020P6	68
BHPB5025D	68
BHPB5025G6	68
BHPB5028B	68
BHPB5028C	68
BHPB5028D	68
BHPB5028E	68
BHPB5028G6	68

Product Code	Page No
BHPB5028P6	68
BHPB6528B	68
BHPB6528C	68
BHPB6528D	68
BHPB6528E	68
BHPB6528G6	68
BHPB6528P6	68
BHPB6531C	68
BHPB6531D	68
BHPB6531E	68
BHPB6531G6	68
BHPB7531B	69
BHPB7531C	69
BHPB7531D	69
BHPB7531E	69
BHPB7531G6	69
BHPB7537B	69
BHPB7537C	69
BHPB7537D	69
BHPB7537E	69
BHPB7537G6	69
BHPB7537P6	69
BHPG10037B	71
BHPG10037C	71
BHPG10037D	71
BHPG10037E	71
BHPG10037G6	71
BHPG10045B	71
BHPG10045C	71
BHPG10045D	71
BHPG10045E	71
BHPG10045G6	71
BHPG15056C	71
BHPG15056F6	71
BHPG2516G6	67
BHPG2516P6	67
BHPG3020G6	70
BHPG3020P6	70
BHPG4020D	70
BHPG4020E	70
BHPG4020G6	70
BHPG4020P6	70
BHPG4025E	70
BHPG4025G6	70
BHPG4528E	70

Product Code	Page No
BHPG4528G6	70
BHPG5028B	70
BHPG5028C	70
BHPG5028D	70
BHPG5028E	70
BHPG5028G6	70
BHPG5028P6	70
BHPG6528C	70
BHPG6528D	70
BHPG6528E	70
BHPG6528G6	70
BHPG6528P6	70
BHPG6531C	70
BHPG6531D	70
BHPG6531E	70
BHPG6531G6	70
BHPG7531B	70
BHPG7531C	70
BHPG7531D	70
BHPG7531E	70
BHPG7531G6	70
BHPG7537B	71
BHPG7537C	70
BHPG7537D	70
BHPG7537E	70
BHPG7537G6	70
BHPG7537P6	70
BHPS4020E	72
BHPS4020H6	72
BHPS5028E	72
BHPS5028H6	72
BHPS6531E	72
BHPS6531H6	72
BHPS7537E	72
BHPS7537H6	72
BLBH31624	150
BLDS605324	150
BLDS60534	150
BLEB30431	150
BLEB30433	150
BLEB31631	150
BLEB31633	150
BLPA10502	150
BLPN60404	150
BLPS60904	150

Product Code	Page No
BLPS61004	150
BLPS61204	150
BLSB60001	150
BSW34301	150
BSW36301	150
BRHG4037B	66
BRHG4037D	66
BRHG4037G6	66
BRHG4037P6	66
BRPG3031C	66
BRPG3031D	66
BRPG3031G6	66
BRPG3031P6	66
BRPG3537P6	66
BRPG4037D	66
BRPG4037G6	66
BRPG4037P6	66
BS-2505TW	139
BS-3306	142
C1PG13121	97
C1PG16121	97
C1PG19121	97
C1PG25121	97
C1PG30121	97
C1PG40121	97
C1PG50121	97
CBPZ25161	97
CBPZ25162	97
CBPZ32161	97
CBPZ32162	97
CBPZ38161	97
CBPZ38162	97
CBPZ45161	97
CBPZ45162	97
CBPZ50161	97
CBPZ50162	97
CBPZ64162	97
CHEG08203	25
CHEG08205	25
CHEG0820P	25
CHEG08253	25
CHEG0825P	25
CHEG08303	25
CHEG08305	25
CHEG08306	25

Product Code	Page No
CHEG0830P	25
CHEG08353	25
CHEG08355	25
CHEG0835P	25
CHEG08403	26
CHEG08405	26
CHEG08406	26
CHEG0840P	25
CHEG08453	26
CHEG08456	26
CHEG0845P	26
CHEG08503	26
CHEG08505	26
CHEG08506	26
CHEG0850P	26
CHEG08603	26
CHEG08605	26
CHEG0860P	26
CHEG101002	26
CHEG101005	26
CHEG10403	26
CHEG10503	26
CHEG10505	26
CHEG1050P	26
CHEG10653	26
CHEG10655	26
CHEG1065P	26
CHEG10753	26
CHEG10755	26
CHEG10756	26
CHEG1075P	26
CHEG4PACK	25
CHES08203	23
CHES0820P	23
CHES08253	23
CHES0825P	23
CHES08323	23
CHES08324	23
CHES0832P	23
CHES08383	23
CHES0838P	23
CHES08453	23
CHES08503	23
CHES0850P	23
CHES08653	23

Product Code	Page No
CHE0865P	23
CHE010503	23
CHE010505P	23
CHE010653	23
CHE01065P	23
CHE010752	23
CHE01075P	23
CHE010901	23
CHE0208203	22
CHE020820P	22
CHE0208253	22
CHE0208255	22
CHE0208256	22
CHE020825P	22
CHE0208283	22
CHE0208303	22
CHE0208305	22
CHE0208306	22
CHE020830P	22
CHE0208353	22
CHE0208355	22
CHE0208356	22
CHE020835P	22
CHE0208403	22
CHE0208405	22
CHE0208406	22
CHE020840P	22
CHE0208453	22
CHE0208455	22
CHE0208503	22
CHE0208505	22
CHE020850P	22
CHE0208603	22
CHE0208605	22
CHE020860P	22
CHE02101002	23
CHE0210303	22
CHE0210403	22
CHE0210503	22
CHE0210653	22
CHE0210655	22
CHE021065P	22
CHE0210753	23
CHE0210755	23
CHE024PACK	22

Product Code	Page No
CLPG2028D	72
CLPG2028E	72
CLPG2028G6	72
CLPG2028P6	72
CLPG2528B	72
CLPG2528C	72
CLPG2528D	72
CLPG2528E	72
CLPG2528G6	72
CLPG2528P6	72
CLPG3028B	73
CLPG3028C	73
CLPG3028D	73
CLPG3028E	73
CLPG3028G6	72
CLPG3028P6	72
CLPG4028B	73
CLPG4028C	73
CLPG4028D	73
CLPG4028E	73
CLPG4028G6	73
CLPG4028P6	73
CLPG5028B	73
CLPG5028C	73
CLPG5028D	73
CLPG5028E	73
CLPG5028G6	73
CLPG5028P6	73
CLPS3028E	73
CLPS3028H6	73
CLPS4028E	73
CLPS4028H6	73
CNZP10045D	74
CNZP10045G6	74
CNZP2530G6	74
CNZP2530P6	74
CNZP4032G6	74
CNZP4032P6	74
CNZP5032G6	74
CNZP5032P6	74
CNZP6536B	74
CNZP6536C	74
CNZP6536D	74
CNZP6536G6	74
CNZP6536P6	74

Product Code	Page No
CNZP7540B	74
CNZP7540C	74
CNZP7540D	74
CNZP7540G6	74
CNZP7540P6	74
CPAG3028C	75
CPAG3028E	75
CPAG3028G6	75
CPAS3028E	76
CPAS3028H6	76
CPPG3028C	75
CPPG3028D	75
CPPG3028E	75
CPPG3028G6	75
CPPG3028P6	75
CPPS3028E	76
CPPS3028H6	76
CWCB15	126
CWCB30	126
CWCB58	126
CWCS58	126
CWCY15	126
CWCY30	126
CWCY58	126
CWPG30	126
DBBH000651	154
DBDB250652	154
DBGB50283	101
DBGB75303	101
DBGB90333	101
DBGG75303	101
DBHH140651	154
DBHH380651	154
DBHH516651	154
DBHX500652	154
DBHX600652	154
DBPH100652	154
DBPH200652	154
DBPZ100652	154
DBPZ200652	154
DBSL500652	154
DBSQ100652	154
DBSQ200652	154
DESS08505	31
DESS08655	31

Product Code	Page No
DESS10505	31
DESS10655	31
DHES07502	31
DHES07505	31
DHES07506	31
DHES10502	31
DHES10505	31
DHES10652	31
DHES10655	31
DNHG502516	104
DNHS502516	104
DOME122	43
DPAB75303	102
DPGB25183	99
DPGB32183	99
DPGB38183	99
DPGB45183	99
DPGB50183	99
DPGB50283	99
DPGB65183	99
DPGB65283	102
DPGB75300	102
DPGB75303	102
DPGB90333	102
DPGG50283	103
DPGG75300	103
DPGG75303	103
DPGG90333	103
DPGZ25181	99
DPGZ32181	99
DPGZ32183	99
DPGZ38181	99
DPGZ38183	99
DPGZ45181	99
DPGZ45183	99
DPGZ50181	99
DPGZ50183	99
DPGZ64181	99
DPGZ65183	99
DSES07652	32
DSES07655	32
DSPG15090B	76
DSPG15090C	76
DSPG20090B	77
DSPG20090C	76

Product Code	Page No
DSPG25090B	77
DSPG25090C	77
DSYM08303	32
DSYM08353	32
DSYM08403	32
DSYM08405	32
DSYM08453	32
DSYM08455	32
DSYM08503	32
DSYM08505	32
DSYM08506	32
DSYM08653	32
DSYM08655	32
DSYM08656	32
DSYM101002	33
DSYM101005	33
DSYM101252	33
DSYM101255	33
DSYM10503	32
DSYM10505	32
DSYM10653	32
DSYM10655	32
DSYM10656	32
DSYM10753	32
DSYM10755	33
DXEM10502	33
DXEM10505	33
DXEM10506	33
DXEM10632	33
DXEM10635	33
DXEM10636	33
DXES10502	33
DXES10505	33
DXES10506	33
DXES10632	33
DXES10635	33
DXES10636	33
DXTM10502	34
DXTM10505	34
DXTM10652	34
DXTM10655	34
DXTS10502	34
DXTS10505	34
DXTS10652	34
DXTS10655	34

Product Code	Page No
ES1-4	138
ES2-4	138
ES3-4	138
FAT100	140
FAT60	140
FAT80	140
FCAS2520E	84
FCAS2520H6	84
FCAS3020E	84
FCAS3020H6	84
FCPG2520C	83
FCPG2520D	83
FCPG2520E	83
FCPG2520G6	83
FCPG2520P6	83
FCPG3020B	83
FCPG3020C	83
FCPG3020D	83
FCPG3028C	83
FCPG3028D	83
FCPG3028E	83
FCPG3028G6	83
FCPG3028P6	83
FCPG4028C	84
FCPG4028D	84
FCPG4028E	83
FCPG4028G6	83
FCPG4028P6	83
FCPG5028C	84
FCPG5028D	84
FCPG5028G6	84
FCPG5028P6	84
FCPS2520E	84
FCPS2520H6	84
FCPS4028E	84
FCPS4028H6	84
FHAS6528E	82
FHAS6528H6	82
FHAS7537E	82
FHAS7537H6	82
FHPB10045C	80
FHPB10045D	80
FHPB10045G6	80
FHPB2014P6	79
FHPB2016P6	79

Product Code	Page No
FHPB2516G6	79
FHPB2516P6	79
FHPB2518P6	79
FHPB3020G6	79
FHPB3020P6	79
FHPB4020D	79
FHPB4020G6	79
FHPB4020P6	79
FHPB5028B	80
FHPB5028C	80
FHPB5028D	80
FHPB5028E	79
FHPB5028G6	79
FHPB5028P6	79
FHPB6528B	80
FHPB6528D	80
FHPB6528G6	80
FHPB6528P6	80
FHPB7537B	80
FHPB7537C	80
FHPB7537D	80
FHPB7537G6	80
FHPB7537P6	80
FHPG10037C	81
FHPG10037D	81
FHPG10037G6	81
FHPG10045B	81
FHPG10045C	81
FHPG10045D	81
FHPG10045E	81
FHPG10045G6	81
FHPG12556B	81
FHPG12556C	81
FHPG12556D	81
FHPG12556F6	81
FHPG15056B	81
FHPG15056C	81
FHPG15056D	81
FHPG15056F6	81
FHPG2516P6	80
FHPG3020G6	80
FHPG3020P6	80
FHPG4020D	80
FHPG4020E	80
FHPG4020G6	80

Product Code	Page No
FHPG4020P6	80
FHPG4528P6	80
FHPG5028B	80
FHPG5028C	80
FHPG5028D	80
FHPG5028E	80
FHPG5028G6	80
FHPG5028P6	80
FHPG6528B	81
FHPG6528C	81
FHPG6528D	80
FHPG6528G6	80
FHPG6528P6	80
FHPG7537B	81
FHPG7537C	81
FHPG7537D	81
FHPG7537E	81
FHPG7537G6	81
FHPG7537P6	81
FHPS4028E	82
FHPS4028H6	82
FHPS5028E	82
FHPS5028H6	82
FHTG7537B	81
FNPZ38183	98
FNPZ50183	98
FPGB75303	100
FPGZ32281	103
FPGZ45228	103
FPGZ50228	103
FSPG3018P6	83
GSPG0580	152
GSUG0690	152
GSUG0865	152
HBPC2016G6	85
HBPC2016P6	85
HBPC2516G6	85
HBPC2516P6	85
HDCN-6X4	141
HDCN-8X5	141
HDCSP10704	116
HDCSP11984	116
HDCSP12114	116
HDCSP12784	116
HDCSP80454	116

Product Code	Page No
HDSGM1	155
HDSGM2	155
HDSGP1	155
HDSGP2	155
HDSGUM1	155
HDSR	155
HDSS12081	115
HDSS12121	115
HDSUZ12101	115
HDSUZ12121	115
HDSUZ12141	115
HDSZ12061	114
HDSZ12081	114
HDSZ12101	114
HDSZ12121	114
HDSZ12141	114
HIPC07253	18
HIPC07255	18
HIPC0725P	18
HIPC07303	18
HIPC07305	18
HIPC0730P	18
HIPC08253	18
HIPC08255	18
HIPC0825P	18
HIPC08303	18
HIPC08305	18
HIPC0830P	18
HIPC10253	18
HIPC1025P	18
HIPC10303	18
HIPC1030P	18
HIPR07253	17
HIPR0725P	17
HIPR07303	17
HIPR0730P	17
HIPR08253	17
HIPR0825P	17
HIPR08303	17
HIPR0830P	17
HIPS07252	20
HIPS07255	20
HIPS0725P	20
HIPS07302	20
HIPS07305	20

Product Code	Page No
HIPS0730P	20
HIPS08252	20
HIPS08255	20
HIPS0825P	20
HIPS08302	20
HIPS08305	20
HIPS0830P	20
HIPS10252	20
HIPS10255	20
HIPS1025P	20
HIPS10302	20
HIPS10305	20
HIPS1030P	20
HIPZ07203	21
HIPZ0720P	21
HIPZ07253	21
HIPZ07255	21
HIPZ0725P	21
HIPZ07303	21
HIPZ07305	21
HIPZ0730P	21
HIPZ08203	21
HIPZ0820P	21
HIPZ08253	21
HIPZ08255	21
HIPZ0825P	21
HIPZ08303	21
HIPZ08305	21
HIPZ0830P	21
HIPZ10253	21
HIPZ10255	21
HIPZ1025P	21
HIPZ10303	21
HIPZ10305	21
HIPZ1030P	21
HISC07253	19
HISC0725P	18
HISC07303	19
HISC0730P	19
HISC08253	19
HISC0825P	19
HISC08303	19
HISC0830P	19
HISC10253	18
HISC1025P	18

Product Code	Page No
HISC10303	18
HISC1030P	18
HISS07252	19
HISS0725P	19
HISS07302	19
HISS0730P	19
HISS08252	19
HISS0825P	19
HISS08302	19
HISS0830P	19
HISS10252	19
HISS1025P	19
HISS10302	19
HISS1030P	19
HM5	138
HM5END	138
HMCTW	139
HMRR1	139
HMRR3	139
HMTW	138
HTGM1	155
JSR	145
LAOD10403	57
LAOD10405	57
LAOD1040P	57
LAOD10503	57
LAOD10505	57
LAOD1050P	57
LDSGP1	155
LDSZ07041	114
LDSZ07061	114
LDSZ07081	114
MA12121210	129
MA9121205	129
MA9121210	129
MA9121230	129
MA9251205	129
MA9251210	129
MA9251230	129
MAC0010	135
MAC0400	135
MC2	143
MC37K	143
MC9252505	129

Product Code	Page No
MC9252510	129
MC9252530	129
MD12101010	131
MD12755010	131
MD910010005	131
MD910010010	131
MD9755010	131
ME351005010	129
MF12505005	130
MF12505005P	130
MF12505010	130
MF9121205P	130
MF9121210P	130
MF9252505P	130
MF9252510P	130
MF9505005	130
MF9505005P	130
MF9505010	130
MF9505010P	130
MFE120010	134
MFE25010	134
MFE90010	134
MG19121205	135
MM9060605	128
MN1213H05	132
MN1213H10	132
MN1213H30	132
MN1230H10	132
MN1250H05	133
MN1250H10	133
MN1250H30	133
MN613H05	132
MN650H05	133
MN650H10	133
MN913H02	132
MN913H05	132
MN913H10	132
MN913H30	132
MN930H05	132
MN930H10	132
MN930H30	132
MN950H05	133
MN950H10	133
MN950H30	133
MNC162500	135

Product Code	Page No
MNCP16	156
MPG0001	133
MPG0002	133
MPG0003	133
MPG0004	133
MPG0005	133
MPG1001	133
MPG1002	133
MPG1003	133
MPH15020	135
MPR0001	131
MPR0002	131
MPR0003	131
MPR0004	131
MPT15020	135
MPT75010010	131
MT1210010005	130
MT1210010010	130
MT1210010P	130
MT121005P	130
MT610010	130
MT61005	130
NE0123	43
OC1	144
OC3	144
PACF0412P	15
PACF0616P	15
PACF0725P	15
PACF0820P	15
PACF0825P	15
PACF0838P	15
PACF1032P	15
PACF1038P	15
PACN08253	16
PACR04123	16
PACR0412P	16
PACR04163	16
PACR0416P	16
PACR0420P	16
PACR04253	16
PACR05163	16
PACR0516P	16
PACR05203	16
PACR06163	16
PACR0616P	16

Product Code	Page No
PACR06203	16
PACR0620P	16
PACR06253	16
PACR0625P	16
PACR06323	16
PACR0632P	16
PACR06383	17
PACR07253	17
PACR08163	17
PACR08203	17
PACR08253	17
PACR08254	17
PACR0825P	17
PACR08323	17
PACR0832P	17
PACR08383	17
PACR0838P	17
PACR08503	17
PACR10253	17
PACR10323	17
PACR10383	17
PACR10503	17
PACR1050P	17
PACZ04123	14
PACZ0412P	14
PACZ04163	14
PACZ04203	14
PACZ04253	14
PACZ05163	14
PACZ0516P	14
PACZ06163	14
PACZ06164	14
PACZ0616P	14
PACZ06203	14
PACZ0620P	14
PACZ06253	14
PACZ0625P	14
PACZ06323	14
PACZ0632P	14
PACZ06383	14
PACZ0638P	14
PACZ07253	14
PACZ0725P	14
PACZ08163	14
PACZ08164	14

Product Code	Page No
PACZ08203	14
PACZ0820P	14
PACZ08253	14
PACZ08254	14
PACZ08255	14
PACZ0825P	14
PACZ08323	14
PACZ08324	14
PACZ08325	14
PACZ0832P	14
PACZ08383	15
PACZ0838P	15
PACZ08453	15
PACZ08503	15
PACZ0850P	15
PACZ10253	15
PACZ10323	15
PACZ10383	15
PACZ1038P	15
PACZ10503	15
PACZ1050P	15
PBFD06203	58
PBFD06205	58
PBFD0620P	58
PBFD06253	58
PBFD06255	58
PBFD06256	58
PBFD0625P	58
PBFD06303	58
PBFD06305	58
PBFD06306	58
PBFD0630P	58
PBFD06403	58
PBFD06405	58
PBFD06406	58
PBFD0640P	58
PBFD06453	58
PBFD06456	58
PBFD0645P	58
PBFD06503	58
PBFD06505	58
PBFD0650P	58
PBFD07203	58
PBFD07205	58
PBFD0720P	58

Product Code	Page No
PBFD07253	58
PBFD07255	58
PBFD07256	58
PBFD07303	58
PBFD07305	58
PBFD07306	58
PBFD0730P	58
PBFD07403	58
PBFD07405	58
PBFD0740P	58
PBFD07453	58
PBFD07503	58
PBFD07505	58
PBFD08253	58
PBFD0825P	58
PBFD08403	59
PBFD08405	59
PBFD0840P	58
PBFD08503	59
PBFD08505	59
PBFD0850P	59
PBFD08653	59
PBFD08657	59
PBFD0865P	59
PBFD08753	59
PBFD08757	59
PBFD101002	59
PBLD06253	59
PBLD06256	59
PBLD0625P	59
PBLD06303	59
PBLD06306	59
PBOD06253	59
PBOD06256	59
PBOD0625P	59
PBOD06323	59
PBOD06326	59
PBOD0632P	59
PBOD06413	59
PBOD06416	59
PBOD0641P	59
PCPG2528G6	86
PCPG3028Q	86
PCY20	136
PGHDBR8	135

Product Code	Page No
PGLDBL8	135
PLAD3028B	87
PLAD3028C	87
PLAD3028D	87
PLAD3028G6	87
PLAD3028P6	87
PLAD3028Q	87
PLAD3028Y	87
PLAD4028D	87
PLAD4028G6	87
PLAG3028D	88
PLAG3028G6	88
PLHD3028B	87
PLHD3028Q	87
PLHD3028Y	87
PLPD3028B	86
PLPD3028G6	86
PLPD3028Q	86
PLPD3028Y	86
PLPG3028G6	88
POSTDVR1	156
PPAB2516P6	94
PRHB5028G6	85
PRHB5028P6	85
PSPB04501	136
PSPB06001	136
PSPB09001	136
PSPB13501	136
PSPB16501	136
PSPB18001	136
PSPB24001	136
PSPG13501	136
PTBE12503	134
PTBE5506	134
PTBE9503	134
PTBL12503	134
PTBL5506	134
PTBL9503	134
PTBR12503	134
PTBR5506	134
PTBR9503	134
PTGR12253	134
PTGR12503	134
PTGR5256	134
PTGR5506	134

Product Code	Page No
PTGR9253	134
PTGR9503	134
RNPG6037B	89
RNPG6037C	89
RNPG6037D	89
RNPG6037E	89
RNPG6037G6	89
RNTG5037D	89
RNTG5037G6	89
RNTG6037B	89
RNTG6037C	89
RNTG6037D	89
RNTG6037G6	89
RNTG6537D	89
RNTG6537G6	89
RNTG7537C	89
RNTG7537G6	89
RTBA1502	135
RTT300	156
RTTSM	156
RVC032483	106
RVC032484	106
RVC1132483	106
RVC1132484	106
RVC1232483	106
RVC132483	106
RVC132484	106
RVC1332483	106
RVC1432483	106
RVC1532483	106
RVC1632483	106
RVC1732483	107
RVC1832483	107
RVC1932483	107
RVC2032483	107
RVC2132483	107
RVC232483	106
RVC232484	106
RVC332483	106
RVC332484	106
RVC432483	106
RVC432484	106
RVC532483	106
RVC532484	106
RVC632483	106

Product Code	Page No
RVC632484	106
RVC732483	106
RVC732484	106
RVC832483	106
RVC832484	106
RVC932483	106
RVC932484	106
RVGUN1	154
RVGUN2	154
RVGUN3	154
RVOA32123	108
RVOA32161	108
RVOA32163	108
RVOA32321	108
RVOA32323	108
RVOA32324	108
RVOA32325	108
RVOA32481	108
RVOA32483	108
RVOA32485	108
RVOA32641	108
RVOA32643	108
RVOA32644	108
RVOA32645	108
RVOA32791	108
RVOA32793	108
RVOA32794	108
RVOA32795	108
RVOA32961	108
RVOA32963	108
RVOA32964	108
RVOA40121	109
RVOA40123	109
RVOA40124	109
RVOA40321	108
RVOA40323	108
RVOA40324	108
RVOA40481	108
RVOA40483	108
RVOA40484	108
RVOA40641	108
RVOA40643	109
RVOA40644	109
RVOA40791	109
RVOA40793	109

Product Code	Page No
RVOA40794	109
RVOA40961	109
RVOA40963	109
RVOA40964	109
RVOA48121	109
RVOA48123	109
RVOA48124	109
RVOA48321	109
RVOA48323	109
RVOA48324	109
RVOA48481	109
RVOA48483	109
RVOA48484	109
RVOA48641	109
RVOA48643	109
RVOA48644	109
RVOA48791	109
RVOA48961	109
RVOA48963	109
RVOA48964	109
RVOB32121	110
RVOB32123	110
RVOB32161	110
RVOB32321	110
RVOB32323	110
RVOB32481	110
RVOB32483	110
RVOB32641	110
RVOB32643	110
RVOB32791	110
RVOB32793	110
RVOB32961	110
RVOB32963	110
RVOB40121	110
RVOB40123	110
RVOB40321	110
RVOB40323	110
RVOB40481	110
RVOB40483	110
RVOB40641	110
RVOB40643	110
RVOB40791	110
RVOB40793	110
RVOB40961	110
RVOB40963	110

Product Code	Page No
RVOB48121	111
RVOB48123	111
RVOB48321	110
RVOB48323	111
RVOB48481	111
RVOB48483	111
RVOB48641	111
RVOB48643	111
RVOB48791	111
RVOB48793	111
RVOB48961	111
RVOB48963	111
RVOS32321	111
RVOS32323	111
RVOS32481	111
RVOS32483	111
RVOS32641	111
RVOS32643	111
RVOS32961	111
RVOS32963	111
RVOS40643	111
RVOS48641	111
RVOS48643	111
RVOS48791	111
RVOS48963	111
RVSA32323	112
RVSA32483	112
RVSA32643	112
RVSA32793	112
RVSA32963	112
RVSA40123	112
RVSA40323	112
RVSA40483	112
RVSA40643	112
RVSA40793	112
RVSA40963	112
RVSA48123	112
RVSA48323	112
RVSA48483	112
RVSA48643	112
RVSA48963	112
SBCT1016P6	92
SBCT1216P6	92
SBCT1516P6	92
SBCT2016P6	92

Product Code	Page No
SBCT2516P6	92
SECS06123SQ	54
SECS06203SQ	54
SECS06253SQ	54
SECS08202SQ	54
SECS08252	53
SECS08252SQ	54
SECS0825P	53
SECS08322	53
SECS08322SQ	54
SECS0832P	53
SECS08382SQ	54
SECS08502	53
SECS08502SQ	54
SECS0850P	53
SECS10252	53
SECS10252SQ	54
SECS1025P	53
SECS10322	53
SECS10322SQ	54
SECS10381SQ	54
SECS10382	53
SECS10501SQ	54
SECZ04103	54
SECZ04123	54
SECZ04163	54
SECZ06123	54
SECZ0612P	54
SECZ06163	54
SECZ0616P	54
SECZ06203	54
SECZ0620P	54
SECZ06253	54
SECZ0625P	54
SECZ06323	55
SECZ0632P	55
SECZ06383	55
SECZ08123	55
SECZ08163	55
SECZ08203	55
SECZ0820P	55
SECZ08253	55
SECZ0825P	55
SECZ08323	55
SECZ0832P	55

Product Code	Page No
SECZ08383	55
SECZ0838P	55
SECZ08503	55
SECZ0850P	55
SECZ10123	55
SECZ10163	55
SECZ10203	55
SECZ10253	55
SECZ10323	55
SECZ10383	55
SECZ10503	55
SECZ10633	55
SECZ12253	55
SEPS06122SQ	56
SEPS06202SQ	56
SEPS06252SQ	56
SEPS08202	55
SEPS08202SQ	56
SEPS0820P	55
SEPS08252	55
SEPS08252SQ	56
SEPS0825P	55
SEPS08322	55
SEPS08322SQ	56
SEPS0832P	55
SEPS08382SQ	56
SEPS08502SQ	56
SEPS10202SQ	56
SEPS10252	55
SEPS10252SQ	56
SEPS1025P	55
SEPS10381SQ	56
SEPS10382	55
SEPS1038P	55
SEPS10501SQ	56
SEPZ04123	56
SEPZ04163	56
SEPZ04203	56
SEPZ06123	56
SEPZ0612P	56
SEPZ06163	56
SEPZ0616P	56
SEPZ06203	56
SEPZ0620P	56
SEPZ06253	56

Product Code	Page No
SEPZ0625P	56
SEPZ06323	56
SEPZ06383	57
SEPZ08123	57
SEPZ0812P	57
SEPZ08163	57
SEPZ0816P	57
SEPZ08203	57
SEPZ0820P	57
SEPZ08253	57
SEPZ0825P	57
SEPZ08323	57
SEPZ0832P	57
SEPZ08383	57
SEPZ0838P	57
SEPZ08453	57
SEPZ08503	57
SEPZ10123	57
SEPZ10163	57
SEPZ10203	57
SEPZ1020P	57
SEPZ10253	57
SEPZ1025P	57
SEPZ10323	57
SEPZ10383	57
SEPZ1038P	57
SEPZ10503	57
SEPZ10633	57
SEPZ12203	57
SLAD08122	47
SLAD08124	47
SLAD08125	47
SLAD0812P	47
SLAD08162	47
SLAD08165	47
SLAD08202	47
SLAD08205	47
SLAD08252	47
SLAD08254	47
SLAD08255	47
SLAD0825P	47
SLAD08302	47
SLAD08305	47
SLAD10162	48
SLAD10164	48

Product Code	Page No
SLAD10165	48
SLAD1016P	48
SLAD10222	48
SLAD10224	48
SLAD10225	48
SLAD1022P	48
SLAD10302	48
SLAD10305	48
SLAG08122	46
SLAG08125	46
SLAG08162	46
SLAG08165	46
SLAG08202	46
SLAG08205	46
SLAG08302	46
SLAG08305	46
SLAG10162	47
SLAG10165	47
SLAG1016P	47
SLAG10222	47
SLAG10225	47
SLAG1022P	47
SLAG10302	47
SLAG10305	47
SLED08202	48
SLED08205	48
SLED0820P	48
SLED08302	48
SLED08304	48
SLED08305	48
SLED0830P	48
SLED08352	48
SLED08354	48
SLED08355	48
SLED0835P	48
SLED10302	48
SLED10304	49
SLED10305	49
SLED1030P	48
SLED10402	49
SLED10404	49
SLED10405	49
SLED1040P	49
SLED10502	49
SLED1050P	49

Product Code	Page No
SLED10652	49
SLED1065P	49
SLEG08202	49
SLEG08205	49
SLEG08302	49
SLEG08304	49
SLEG08305	49
SLEG0830P	49
SLEG08352	49
SLEG08354	49
SLEG08355	49
SLEG08356	49
SLEG0835P	49
SLEG10302	49
SLEG10305	49
SLEG10402	49
SLEG10404	49
SLEG10405	49
SLEG1040P	49
SLHD10162	53
SLHD1016P	53
SLHD12202	53
SLHD1220P	53
SLHD12252	53
SLHD1225P	53
SLHD12352	53
SLHD12357	53
SLHD1235P	53
SLHD12452	53
SLHD12457	53
SLHD1245P	53
SLHD12552	53
SLHD1255P	53
SLHD12652	53
SLHD1265P	53
SLHG08122	52
SLHG10162	52
SLHG10165	52
SLHG1016P	52
SLHG12202	52
SLHG1220P	52
SLHG12252	52
SLHG1225P	52
SLHG12352	52
SLHG1235P	52

Product Code	Page No
SLHG12452	52
SLHG1245P	52
SLHG12552	52
SLHG1255P	52
SLHG12652	52
SLHG1265P	52
SLHJ10252	52
SLHJ10257	52
SLN010162	39
SLN010165	39
SLN012352	40
SLN012355	40
SLN110162	39
SLN110165	39
SLN1110162	39
SLN1110165	39
SLN1112352	40
SLN1112355	40
SLN112352	40
SLN112355	40
SLN1210162	39
SLN1210165	40
SLN1212352	40
SLN1212355	40
SLN1310162	40
SLN1310165	40
SLN1312352	40
SLN1312355	40
SLN1410162	40
SLN1410165	40
SLN1412352	40
SLN1412355	40
SLN1510162	40
SLN1510165	40
SLN1512352	41
SLN1512355	41
SLN1610162	40
SLN1610165	40
SLN1612352	41
SLN1612355	41
SLN1710162	40
SLN1710165	40
SLN1712352	41
SLN1712355	41
SLN1810162	40

Product Code	Page No
SLN1810165	40
SLN1812352	41
SLN1812355	41
SLN1910162	40
SLN1910165	40
SLN1912352	41
SLN1912355	41
SLN2010162	40
SLN2010165	40
SLN2012352	41
SLN2012355	41
SLN210162	39
SLN210165	39
SLN2110162	40
SLN2110165	40
SLN2112352	41
SLN2112355	41
SLN212352	40
SLN212355	40
SLN310162	39
SLN310165	39
SLN312352	40
SLN312355	40
SLN410162	39
SLN410165	39
SLN412352	40
SLN412355	40
SLN510162	39
SLN510165	39
SLN512352	40
SLN512355	40
SLN610162	39
SLN612352	40
SLN710162	39
SLN710165	39
SLN712352	40
SLN712355	40
SLN810162	39
SLN810165	39
SLN812352	40
SLN812355	40
SLN910162	39
SLN910165	39
SLN912352	40
SLN912355	40

Product Code	Page No
SLNG10162	41
SLNG10166	41
SLNG10167	41
SLNG1016P	41
SLNG12202	41
SLNG12207	41
SLNG1220P	41
SLNG12252	41
SLNG12255	41
SLNG12257	41
SLNG1225P	41
SLNG12352	41
SLNG12357	41
SLNG1235P	41
SLNG12452	41
SLNG12455	42
SLNG12457	41
SLNG1245P	41
SLNG12552	42
SLNG1255P	42
SLNG12652	42
SLNG1265P	42
SLNJ10162	42
SLNJ10166	42
SLNJ10167	42
SLNJ14252	42
SLNJ14257	42
SLNJ1425P	42
SLNJ14422	42
SLNJ14426	42
SLNJ14427	42
SLNJ1442P	42
SLNJ14502	42
SLNJ14506	42
SLNJ14507	42
SLNJ1450P	42
SLWD10302	50
SLWD10305	50
SLWD10307	50
SLWD1030P	50
SLWD10402	50
SLWD10405	50
SLWD10407	50
SLWD1040P	50
SLWD10452	50

Product Code	Page No
SLWD10455	50
SLWD10502	50
SLWD10505	50
SLWD1050P	50
SLWD10602	50
SLWD10605	50
SLWD1060P	50
SLWD10702	50
SLWD10705	50
SLWG10302	51
SLWG10305	51
SLWG10402	51
SLWG10405	51
SLWG10502	51
SLWG10505	51
SLWG10602	51
SLWG10605	51
SLWM10352	51
SLWM10355	51
SLWM10402	51
SLWM10405	51
SLWM10452	51
SLWM10455	51
SSPC2518C	90
SSPC2518D	90
SSPC2518G6	90
SSPC2518P6	90
SSPC3018C	90
SSPC3018D	90
SSPC3018G6	90
SSPC3018P6	90
STBD4040B	92
STBD4040C	92
STBD4040D	92
STBD5040B	92
STBD5040C	92
STBD5040D	92
STBG3031B	91
STBG3031C	91
STBG3031D	91
STBG4040B	91
STBG4040C	91
STBG4040D	91
STBG4040G6	91
STBG5040B	91

Product Code	Page No
STBG5040C	91
STBG5040D	91
STBG5040G6	91
STPG1220P6	90
STPG13121	98
STPG1520G6	90
STPG1520P6	90
STPG2020G6	90
STPG2020P6	90
STPG2028D	90
STPG2028E	90
STPG2028G6	90
STPG2028P6	90
STPG25121	98
STPG2528C	91
STPG2528D	91
STPG2528G6	91
STPG2528P6	90
STPG2531E	91
STPG2531G6	91
STPG2531P6	91
STPG3031C	91
STPG3031D	91
STPG3031G6	91
STPG3040B	91
STPG3040C	91
STPG3040D	91
STPG3040E	91
STPG3040G6	91
STPG3040P6	91
STPG4040C	91
STPG4040D	91
STPG4040G6	91
STPG4040P6	91
STPG5040D	91
STPG5040G6	91
SUPA-CNL	140
SUPA-CNS	140
SUPA125	141
SUPA30	141
SUPA50	141
SUPA70	141
SUPA90	141
T6WS	143
T9WS	143

Product Code	Page No
TDHG10045D	77
TDHG10045G6	77
TDHG4025C	77
TDHG4025D	77
TDHG4025G6	77
TDHG4025P6	77
TDHG5028B	77
TDHG5028C	77
TDHG5028D	77
TDHG5028E	77
TDHG5028G6	77
TDHG5028P6	77
TDHG6531B	77
TDHG6531C	77
TDHG6531D	77
TDHG6531E	77
TDHG6531G6	77
TDHG6531P6	77
TDHG7537B	77
TDHG7537C	77
TDHG7537D	77
TDHG7537G6	77
TDHG7537P6	77
TDHM5028D	78
TDHM5028G6	78
TDHM6531D	78
TDHM6531G6	78
TDHS5028D	79
TDHS5028E	79
TDHS5028G6	79
TDHS6531D	79
TDHS6531E	79
TDHS6531G6	79
TDMG5028D	78
TDMG5028G6	78
THPZ5022	100
TIB908133	45
TIB90813P	45
TIB908253	45
TIB90825P	45
TIB908303	45
TIB90830P	45
TIBD08133	44
TIBD08136	44
TIBD0813P	44

Product Code	Page No
TIBD08163	44
TIBD08166	44
TIBD0816P	44
TIBD08203	44
TIBD08205	44
TIBD08206	44
TIBD0820P	44
TIBD08253	44
TIBD08256	44
TIBD0825P	44
TIBD08303	45
TIBD08306	45
TIBD0830P	44
TIBG08133	43
TIBG08203	43
TIBG08205	43
TIBG08253	43
TIBG08255	43
TIBG08303	43
TIBG08305	43
TIDG12502	35
TIDG12504	35
TIED10302	24
TIED10305	24
TIED10402	24
TIED10405	24
TIED10502	24
TIED10505	24
TIEG10303	24
TIEG10305	24
TIEG1030P	24
TIEG10403	24
TIEG10405	24
TIEG1040P	24
TIEG10503	24
TIEG10505	24
TIEG1050P	24
TIEG10603	24
TIEG10605	24
TIHD12252	30
TIHD1225P	30
TIHD12302	30
TIHD1230P	30
TIHD12452	30
TIHD1245P	30

Product Code	Page No
TIHD12502	30
TIHD1250P	30
TIHD12652	30
TIHD1265P	30
TIHD14751	30
TIHD1475P	30
TIHD14901	30
TIHG10252	29
TIHG10257	29
TIHG1025P	29
TIHG12252	29
TIHG1225P	29
TIHG12302	29
TIHG12307	29
TIHG1230P	29
TIHG12452	29
TIHG1245P	29
TIHG12502	29
TIHG1250P	29
TIHG12652	30
TIHG1265P	30
TIHG141001	30
TIHG14751	30
TIHG1475P	30
TIHG14901	30
TIN012502	35
TIN012505	35
TIN1112502	36
TIN1112505	36
TIN112502	35
TIN112505	35
TIN1212502	36
TIN1212505	36
TIN1312502	36
TIN1312505	36
TIN1412502	36
TIN1412505	36
TIN1512502	36
TIN1512505	36
TIN1612502	36
TIN1612505	36
TIN1712502	36
TIN1712505	36
TIN1812502	36
TIN1812505	36

Product Code	Page No
TIN1912502	36
TIN1912505	36
TIN2012502	36
TIN2012505	36
TIN2112502	36
TIN2112505	36
TIN212502	35
TIN212505	35
TIN312502	35
TIN312505	35
TIN412502	35
TIN412505	35
TIN512502	35
TIN512505	35
TIN612502	35
TIN612505	35
TIN712502	35
TIN712505	35
TIN812502	35
TIN812505	36
TIN912502	36
TIN912505	36
TING10162	36
TING10252	36
TING10257	36
TING12252	36
TING12255	36
TING12257	36
TING1225P	36
TING12302	37
TING12305	37
TING12307	37
TING1230P	37
TING12452	37
TING12455	37
TING12457	37
TING1245P	37
TING12502	37
TING12505	37
TING12506	37
TING12507	37
TING1250P	37
TING12652	37
TING12656	37
TING12657	37

Product Code	Page No
TING1265P	37
TING141001	37
TING14751	37
TING1475P	37
TING14901	37
TINJ14252	37
TINJ1425P	37
TIPD06203	46
TIPD06253	46
TIPD06353	46
TIPD07123	46
TIPD0712P	46
TIPD07203	46
TIPD0720P	46
TIPD07253	46
TIPD0725P	46
TIPD07303	46
TIPD0730P	46
TIPD07403	46
TISG12502	38
TISG12507	38
TISG1250P	38
TISG12652	38
TISG12657	38
TISG1265P	38
TISG14502	38
TISG14507	38
TISG1450P	38
TISG14652	38
TISG14657	38
TISG1465P	38
TISG14752	38
TISG14757	38
TISJ12502	38
TISJ12506	38
TISJ12507	38
TISJ1250P	38
TISJ12652	38
TISJ12655	38
TISJ1265P	38
TISJ14502	39
TISJ14506	39
TISJ14507	39
TISJ14652	39
TISJ14656	39

Product Code	Page No
TISJ14657	39
TISJ14752	39
TISJ14757	39
TIWD10253	44
TIWD10255	44
TIWD1025P	44
TIWD10353	44
TIWD10355	44
TIWD1035P	44
TIWD10453	44
TIWD10455	44
TIWD1045P	44
TIWG10253	45
TIWG10255	45
TIWG1025P	45
TIWG10353	45
TIWG10355	45
TIWG1035P	45
TIWG10453	45
TIWG10455	45
TIWG1045P	45
TM25	141
TM25TW	141
TM37HK	142
TM50HK	142
TR10	146
TR20	146
TR4	146
TRAILERNET	140
TRHH	145
TRT	144
TTP3	146
TWBW60506	126
TWCG0920T	127
TWCG35506	126
TWCG4025T	126
TWCW60506	127
TWGW44506	126
TWPG0750T	127
TWPG091505	127
TWPG0950T	127
TWPG121005	127
TWPG1240T	127
TWPG12500S	128
TWPG16180	128

Product Code	Page No
TWPG16300S	128
TWPG1630T	127
TWPG16600S	128
TWPG16605	127
TWPG20120	127
TWPG20200S	128
TWPG2020T	127
TWPG20400S	128
TWPG20405	127
TWPG25120	128
TWPG2524	128
TWPG25240S	128
TWPG2565	128
TWPG28100S	128
TWPG28200S	128
TWPG31160	128
TWPG3148	128
TWPG3180	128
TWSW60506	127
UFAB2520G6	93
UFAB2520P6	93
UFAB2525C	93
UFAB2525D	93
UFAB2525E	93
UFAB2525G6	93
UFAB2525P6	93
VBED08203	60
VBED08206	60
VBED0820P	60
VBED08303	60
VBED08306	60
VBED0830P	60
VBLD08203	60
VBLD08206	60
VBLD0820P	60
VBLD08303	60
VBLD08306	60
VBLD0830P	60
WBPC2014G6	94
WBPC2014P6	94
WBPC2514G6	94
WBPC2514P6	94
WEPG5028C	95
WEPG5028D	95
WEPG5028E	95

Product Code	Page No
WEPG5028G6	95
WFPG100	135
WOCZ06163	25
WOCZ06253	25
WOCZ06323	25
WOCZ08203	25
WOCZ08253	25
WOCZ0825P	25
WOCZ08323	25
WOCZ0832P	25
WOCZ08383	25
WOCZ0838P	25
WOCZ10503	25

OTTER Warranty

OTTER offers a Lifetime Warranty to the original customer that all parts and assemblies will be free from defects in material & workmanship. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and failure does not amount to a major failure.

Should any defects develop, OTTER will, at its discretion address the product issue provided the item has not been abused, misused, altered or damaged after purchase (this includes damage due to use of power tools or harsh chemicals). Contact OTTER Customer Service on 1300 365 800 (with proof of purchase) for any warranty issues.

Terms and Conditions of Sale

1. Payment Terms Payment terms are strictly net and are payable on or before the last day of the month following the month of dispatch, unless otherwise agreed in writing.

2. Recommended Prices The Schedule herein is a guide only. There is no obligation to adhere to these prices, prices are subject to current discount and are subject to alteration without notice.

3. Availability of Stock Deliveries at any time are subject to availability of stock. Not all of the items in the price list will be ex stock all states. Prices and delivery on other sizes or packs can be provided on request.

4. Delivery Victoria – F.I.S. Melbourne Metropolitan area, Geelong and Mornington Peninsula NSW – F.I.S. Sydney Metropolitan area QLD – F.I.S. Brisbane Metropolitan area SA – F.I.S. Adelaide Metropolitan area TAS – F.I.S. Hobart, Launceston and Devonport Metropolitan areas WA – F.I.S. Perth Metropolitan area NB: Minimum order values and surcharges are applicable. Current rates are available from Customer Service. Adding to previous order number already dispatched will not avoid delivery surcharge. This delivery surcharge will not apply to customer pick-ups or back order. Pallets – Goods generally supplied on pallets for the Customer's convenience. Non-return of equivalent type pallets shall incur a re-charge.

5. Request for Credit (a) Returns: Prior to any return of goods, a Return Goods Authority (R.G.A.) form must be obtained from an authorised Otter Representative. Return of goods for any reason (other than if defective or supplied in error) will be subject to a handling charge of 20% of the value of the goods with freight at the Customer's expense. All returns must be accompanied by an R.G.A., quoting invoice number on which the goods were supplied, along with a copy of the Customer's credit claim – request for return date must not exceed 45 days from date of invoice. Goods must be in original packaging and of saleable quality – open or damaged packs (or partial outers) will not be credited.

(b) Other Claims: Claims for non-delivery, short delivery and pricing or calculation errors must be made in writing, within 14 days of the delivery date.

6. Liability No warranty is given or shall be implied that work done or goods supplied are suitable for the Customer's purpose unless such purpose has been specified and agreed to in writing, nor shall OTTER be liable for any damage resulting from unsuitability for any purpose nor any loss resulting from third party claims. Any damage recoverable as a result of any breach shall not extend to consequential damages or loss of profits on re-sale. The Customer will not represent to any third parties that it is in any way acting for OTTER or incur any liability or make any representations on behalf of OTTER. OTTER will not be bound by any contracts with third

parties to which the Customer is a party.

7. Risk and Retention of Title 7.1 OTTER's rights under this clause 7 secure:

7.1.1 OTTER's right to receive the price of all goods sold, and

7.1.2 All other amounts owing to OTTER under these Terms and Conditions of Sale.

7.2 All payments received from the Customer must be applied in accordance with section 14(6)(c) of the Personal Properties Securities Act 2009 (hereafter 'PPSA').

7.3 Until full payment of cleared funds is received by OTTER for all goods supplied by it to the Customer, as well as all other amounts owing to OTTER by the Customer under any other contract: (a) legal title and property in all goods supplied under this contract remain vested in OTTER and do not pass to the Customer;

(b) the Customer must not sell the goods except in the ordinary course of the Customer's business;

(c) in addition to any rights OTTER may have under Chapter 4 of the PPSA, OTTER may, without notice, enter any premises where it suspects the goods may be located and remove them without committing a trespass, even though they may have been attached to other goods or land which is not the property of OTTER, and for this purpose the Customer irrevocably licenses OTTER to enter such premises and also indemnifies OTTER from and against all loss suffered or incurred by OTTER as a result of exercising its rights under this clause. If there is any inconsistency between OTTER's rights under this clause 7.3(c) and its rights under Chapter 4 of the PPSA, this clause 7.3(c) prevails;

(d) The Customer acknowledges and warrants that OTTER has a security interest (for the purposes of the PPSA) in the goods and any proceeds until title passes to the Customer in accordance with this clause 7. The Customer must do anything reasonably required by OTTER to enable OTTER to register its security Interest with the priority OTTER requires and to maintain that registration; and

(e) the security interest arising under this clause 7 attaches to the goods when the Customer takes possession of the goods and the parties confirm that they have not agreed that any security interest arising under this clause 7 attaches at any later time.

8. GST GST will be charged at the current rates applicable to any taxable products.



BRANDS

AIRCO FASTENERS PTY LTD
25 Logis Boulevard,
Dandenong South,
Victoria 3175



**100%
AUSTRALIAN
OWNED**

P: 1300 365 800 F: 1300 365 888 W: www.otter.com.au