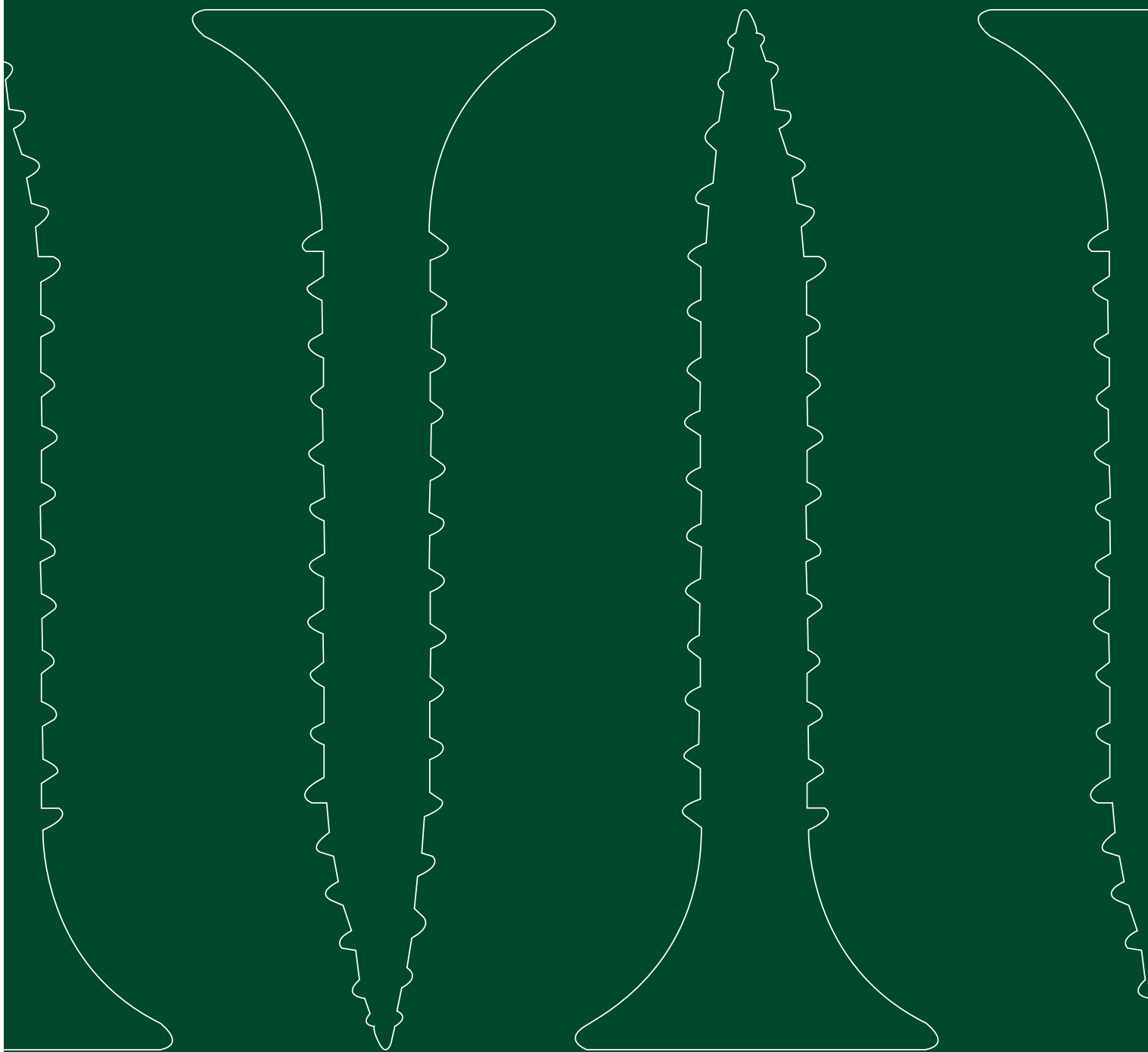
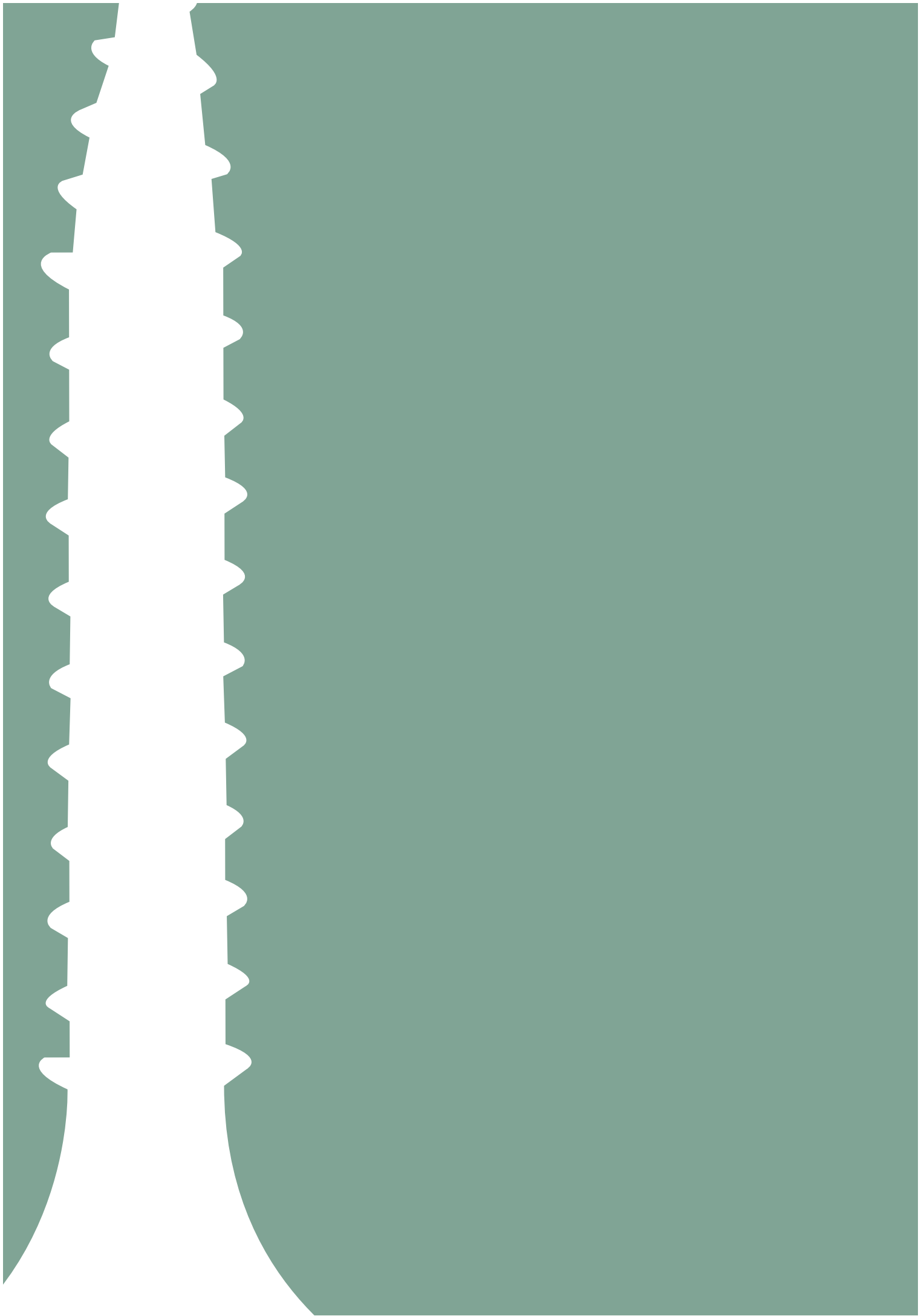


BRIDGLAND FASTENERS GUIDE





Contents

Introduction	2
Classification & Colour Coding.....	3
Fastener Sizing	4
Gauge	4
Threads Per Inch (TPI).....	4
Length	4
Product Description Quick Reference	5
Head Type	6
Hexagonal Head	6
Counter Sunk	6
Rib Head	6
Wafer Head.....	6
Button Head	6
Bugle Head.....	6
Point Style	6
Self Drilling	6
Needle Point.....	6
Type 17.....	6
Screw Coating.....	6
Yellow Zinc.....	6
Class 3	6
Class 4	6
Fixing Material	7
Fixing To Timber	7-10
Fixing To Drywall	11
Fixing To Metal.....	12-13
Expandits, Rivets & Anchors.....	14
Expandits.....	14
Drop-In Anchors	15
Nylon Anchors	15
Zinc Anchors	15
Steel/Steel Rivets.....	16
Aluminium/Steel Rivets	16
Stainless Steel Rivets.....	17
Colourbond Rivets	17
Plaster Anchors	18

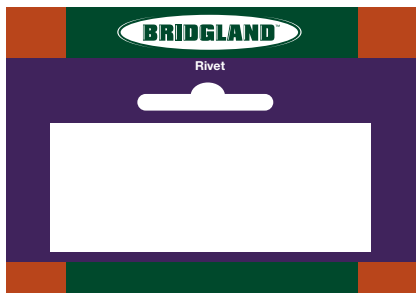
Introduction

The success of any structure is dependent upon the correct selection and installation of fasteners. Consequently, consideration must be undertaken to ensure that the chosen fastener correctly satisfies the intended purpose.

This guide has been created to assist in selecting the appropriate fastening solution for effective completion of any project.

Classification

The Bridgland fasteners are classified into seven different groups according to fixing material and fastener type. The categories are Drywall, Metal, Timber, Drive, Expandit, Rivet and Anchor. Each of the materials has a different colour packaging so that they can be identified easily.



Rivet (Purple)



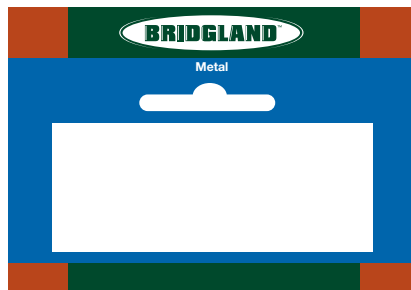
Expandit (Green)



Timber (Yellow)



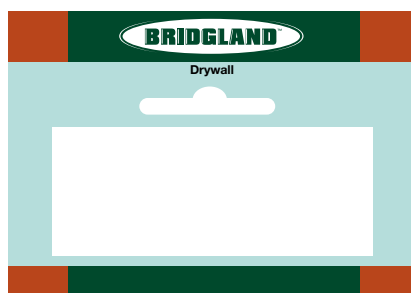
Anchor (Dark Blue)



Metal (Blue)



Drive (Red)



Drywall (Aqua)

Fastener Sizing

For ease of identification, Bridgland branded fasteners are labelled as follows:

6-18X25

The first figure represents the gauge of the screw.

The second figure represents the number of threads per inch (TPI).

The third figure represents the length of the screw.

Gauge

The gauge of the fastener is determined by the outside thread diameter. Below is a conversion chart that can be used as a guide when choosing the correct gauge of a fastener.

Gauge	Diameter
6g	3.5mm
8g	4.2mm
10g	4.8mm
12g	5.5mm
14g	6.3mm

Threads per Inch (TPI)

The TPI are defined by the number of screw threads in a length of one inch (25.4mm).

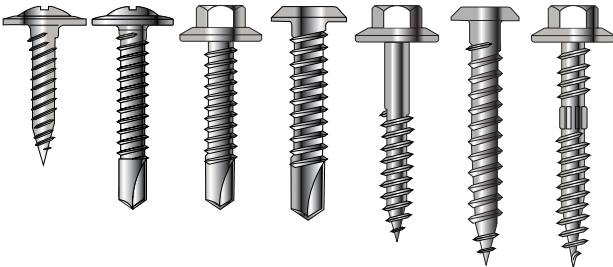
Length

The fastener length is measured by the total length of penetration into a material. For the following screw types the length is measured from the underside of the head to the tip of the drilling point:

Wafer head screws

Button head screws

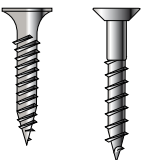
Hexagonal head screws



For the following screws the length is measured from the top of the head to the end of the drill point:

Bugle screws

Counter sunk screws



Product Description quick reference

For the ease of identifying what each of the abbreviations mean within the product description, the following examples as well as a quick reference table listing all Bridgland abbreviations can be used.

Example:

4912099 BL HEX NEO MT CL3 10-16X16 100 PKT

4912099 – Product Code

BL – Product Brand (Bridgland)

HEX – Fastener Type (Hexagonal head)

NEO – Washer Type (Neoprene)

MT – Application (Metal)

CL3 – Screw Coating

10 – 16x16 – Gauge / Threads Per Inch / Length

100 – Quantity

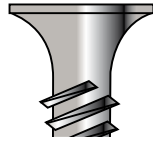
PKT – Unit

Abbreviation	Description
ALUM	Aluminium
BL	Bridgland
C/BOARD	Chip Board
CL3	Class 3
CL4	Class 4
COL	COLORBOND
CSK	Counter Sunk
INS	Insert
MH	Mushroom Head
MT	Metal
NEO	Neoprene Washer
NP	Needle Point
PH	Phillips Head
RH	Rib Head
RUBB/NUT	Rubber Nut
S/S	Stainless Steel
S/STEEL	Stainless Steel
T/GRIP	Twin Grip
TB	Timber
TREAT PINE	Treated Pine
W/SCREW	Wood Screw
YZ	Zinc Yellow

Head Types

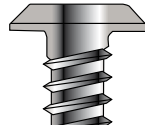
Bugle Head (BUGLE)

A smooth, curved counter-sunk head specifically designed to set into plasterboard without tearing. When set, the head is slightly below the surface for a neat finish. Driven with a Phillips #2 Cross Recess Bit.



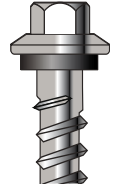
Wafer Head (WAFER)

A low profile rounded head for jobs requiring a broad coverage. Flat design reduces the risk of damaging roofing sheets when subjected to traffic. Driven with a Phillips #2 Cross Recess Bit



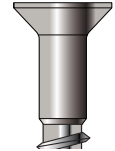
Hexagonal Head (HEX)

A durable hexagonal socket head designed for fixing roofing sheets. Available in 1/4", 5/16", 3/8" socket sizes and driven with a hexagonal socket bit.



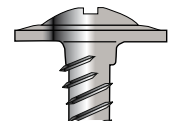
Counter Sunk Rib Head (CSK RH)

Countersunk head with reaming cutters on underside to assist insertion into timber. Driven with a Phillips #2 Cross Recess Bit



Button Head (BUTTON)

Low profile head with large diameter and a flat underside, conducive to flat, level fastening. Driven with a Phillips #2 Cross Recess Bit.



Point Style

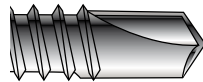
Needle Point (NP)

A self drilling point designed to pierce through thin metals up to 1.0mm thick.



Self Drilling Point

A twist drill style hardened point for drilling through steel up to 6.4mm thick.



Type 17

Type 17 point is a self drilling point for fastening to timber. The screw threads extend down the point enabling the screw to 'pull' itself into the material. This reduces the required drilling pressure and reduces the risk of stripping threads due to 'over running' the drill.



Screw Coating

Zinc Yellow (YZ)

For general internal use. Most drywall and chipboard screws fall within this category.

Class 3 (CL3)

Class 3 fasteners are recommended for general external use in mild and moderate industrial and mild marine applications.

Class 4 (CL4)

For external use in moderate and severe marine environments, generally between 100m from the beach front to approximately 300m inland.

Screw Features

Twin Grip (T/GRIP)

Twin Grip roofing screws feature a secondary shank thread under the washer head. This extra thread maintains sealing pressure between the roofing sheet and the sealing washer which results in a stronger seal.

Fastener Selection

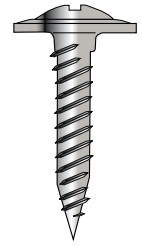
FIXING TO TIMBER

BUTTON HEAD

Used for fastening into timber where a broad flat head is required.

Applications include:

Product Code	Description	Dimensions	Quantity	UOM
4912017	BL PH NP BUTTON	YZ 8-15X15	1000	TUB
4912018	BL PH NP BUTTON	YZ 8-15X15	100	PKT
4912019	BL PH NP BUTTON	YZ 8-15X25	1000	TUB
4912020	BL PH NP BUTTON	YZ 8-15X25	100	PKT
4912021	BL PH NP BUTTON	YZ 8-15X32	1000	TUB
4912022	BL PH NP BUTTON	YZ 8-15X32	100	PKT



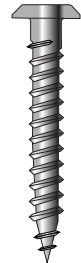
WAFER HEAD

Used for general fastening to timber where a flat head is required.

Applications include:

- Metal deck clips
- Pipe saddles
- Signage

Product Code	Description	Dimensions	Quantity	UOM
4912023	BL PH WAFER TYPE 17	YZ 10-12X25	1000	TUB
4912024	BL PH WAFER TYPE 17	YZ 10-12X25	50	PKT
4912025	BL PH WAFER TYPE 17	YZ 10-12X25	100	PKT



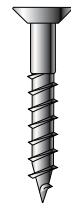
COUNTER SUNK HEAD (TREATED PINE)

Used for fastening of treated timbers where a flush finish is required.

Applications include:

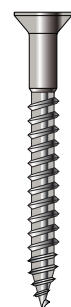
- General fastenings
- Fencing
- Trellis
- Outdoor furniture

Product Code	Description	Dimensions	Quantity	UOM
4912041	BL PH RH CSK TREAT PINE CL3	8-10X25	100	PKT
4912042	BL PH RH CSK TREAT PINE CL3	8-10X35	100	PKT
4912043	BL PH RH CSK TREAT PINE CL3	8-10X40	100	PKT
4912044	BL PH RH CSK TREAT PINE CL3	8-10X40	1000	TUB



PAN SCREW

Product Code	Description	Dimensions	Quantity	UOM
4912725	BL PH CSK W/SCREW S/STEEL	12X65	100	BOX



Fastener Selection

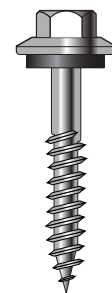
FIXING TO TIMBER

HEXAGONAL HEAD (WITH NEOPRENE SEALING WASHER)

Used for fastening roofing profiles to timber battens and cladding.
Applications include:

- Roofing
- Cladding

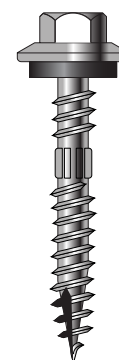
Product Code	Description	Dimensions	Quantity	UOM
4912052	BL HEX NEO TB CL3	12-11X25	1000	BOX
4912054	BL HEX NEO TB CL3	12-11X25	100	PKT
4912055	BL HEX NEO TB CL3	12-11X25	50	PKT
4912056	BL HEX NEO TB CL3	12-11X35	1000	BOX
4912057	BL HEX NEO TB CL3	12-11X35	250	BOX
4912058	BL HEX NEO TB CL3	12-11X35	100	PKT
4912059	BL HEX NEO TB CL3	12-11X45	1000	BOX
4912060	BL HEX NEO TB CL3	12-11X45	250	BOX
4912061	BL HEX NEO TB CL3	12-11X45	100	PKT
4912062	BL HEX NEO TB CL3	12-11X45	50	PKT
4912063	BL HEX NEO TB CL3	14-10X50	1000	BOX
4912064	BL HEX NEO TB CL3	14-10X50	250	BOX
4912065	BL HEX NEO TB CL3	14-10X50	100	PKT



HEXAGONAL HEAD (WITH TWIN GRIP CLASS 3)

For high performance, water tight fastening. With Class 3 protection.

Product Code	Description	Dimensions	Quantity	UOM
4912080	BL HEX NEO T/GRIP TB CL3	12-11X50	1000	BOX
4912081	BL HEX NEO T/GRIP TB CL3	12-11X50	250	BOX
4912082	BL HEX NEO T/GRIP TB CL3	12-11X50	100	PKT
4912083	BL HEX NEO T/GRIP TB CL3	12-11X50	50	PKT
4912084	BL HEX NEO T/GRIP TB CL3	12-11X65	1000	BOX
4912085	BL HEX NEO T/GRIP TB CL3	12-11X65	250	BOX
4912086	BL HEX NEO T/GRIP TB CL3	12-11X65	100	PKT
4912087	BL HEX NEO T/GRIP TB CL3	12-11X65	50	PKT



HEXAGONAL HEAD (WITH TWIN GRIP CLASS 4)

Product Code	Description	Dimensions	Quantity	UOM
4912067	BL HEX NEO TB	14-10X50	1000	BOX
4912068	BL HEX NEO TB	14-10X50	250	BOX
4912069	BL HEX NEO TB	14-10X50	100	PKT
4912070	BL HEX NEO TB	14-10X65	1000	BOX
4912071	BL HEX NEO TB	14-10X65	250	BOX
4912072	BL HEX NEO TB	14-10X65	100	PKT

FIXING TO TIMBER

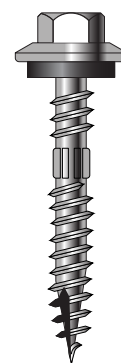
HEXAGONAL HEAD (COLORBOND® WITH TWIN GRIP)

For high performance, water tight fastening. Available in COLORBOND® colours.

Applications include:

- Roofing
- Carports
- Shed building

Product Code	Description	Dimensions	Quantity	UOM
4912125	BL HEX NEO T/GRIP TB	12X50 H/LAND®	1000	BOX
4912126	BL HEX NEO T/GRIP TB	12X50 H/LAND®	250	BOX
4912127	BL HEX NEO T/GRIP TB	12X50 H/LAND®	100	PKT
4912128	BL HEX NEO T/GRIP TB	12X50 M/RED™	1000	BOX
4912129	BL HEX NEO T/GRIP TB	12X50 M/RED™	250	BOX
4912130	BL HEX NEO T/GRIP TB	12X50 M/RED™	100	PKT
4912131	BL HEX NEO T/GRIP TB	12X50 JASP™	1000	BOX
4912132	BL HEX NEO T/GRIP TB	12X50 JASP™	250	BOX
4912133	BL HEX NEO T/GRIP TB	12X50 JASP™	100	PKT
4912134	BL HEX NEO T/GRIP TB	12X50 S/BANK™	1000	BOX
4912135	BL HEX NEO T/GRIP TB	12X50 S/BANK™	250	BOX
4912136	BL HEX NEO T/GRIP TB	12X50 S/BANK™	100	PKT
4912137	BL HEX NEO T/GRIP TB	12X50 C/CREAM™	1000	BOX
4912138	BL HEX NEO T/GRIP TB	12X50 C/CREAM™	250	BOX
4912139	BL HEX NEO T/GRIP TB	12X50 C/CREAM™	100	PKT
4912140	BL HEX NEO T/GRIP TB	12X50 S/MIST®	1000	BOX
4912141	BL HEX NEO T/GRIP TB	12X50 S/MIST®	250	BOX
4912142	BL HEX NEO T/GRIP TB	12X50 S/MIST®	100	PKT
4912143	BL HEX NEO T/GRIP TB	12X50 P/BARK™	1000	BOX
4912144	BL HEX NEO T/GRIP TB	12X50 P/BARK™	250	BOX
4912145	BL HEX NEO T/GRIP TB	12X50 P/BARK™	100	PKT
4912146	BL HEX NEO T/GRIP TB	12X50 DUNE®	1000	BOX
4912147	BL HEX NEO T/GRIP TB	12X50 DUNE®	250	BOX
4912148	BL HEX NEO T/GRIP TB	12X50 DUNE®	100	PKT
4912149	BL HEX NEO T/GRIP TB	12X50 S/GREY™	1000	BOX
4912150	BL HEX NEO T/GRIP TB	12X50 S/GREY™	250	BOX
4912151	BL HEX NEO T/GRIP TB	12X50 S/GREY™	100	PKT
4912152	BL HEX NEO T/GRIP TB	12X50 W/SPR®	1000	BOX
4912153	BL HEX NEO T/GRIP TB	12X50 W/SPR®	250	BOX
4912154	BL HEX NEO T/GRIP TB	12X50 W/SPR®	100	PKT
4912155	BL HEX NEO T/GRIP TB	12X50 W/GREY™	1000	BOX
4912156	BL HEX NEO T/GRIP TB	12X50 W/GREY™	250	BOX
4912157	BL HEX NEO T/GRIP TB	12X50 W/GREY™	100	PKT
4912158	BL HEX NEO T/GRIP TB	12X50 B/LAND	1000	BOX
4912159	BL HEX NEO T/GRIP TB	12X50 B/LAND	250	BOX
4912160	BL HEX NEO T/GRIP TB	12X50 B/LAND	100	PKT



Fastener Selection

FIXING TO TIMBER

HEXAGONAL HEAD (COLORBOND® WITH TWIN GRIP) CONTINUED

Product Code	Description	Dimensions	Quantity	UOM
4912161	BL HEX NEO T/GRIP TB	12X50 P/EUCA™	1000	BOX
4912162	BL HEX NEO T/GRIP TB	12X50 P/EUCA™	250	BOX
4912163	BL HEX NEO T/GRIP TB	12X50 P/EUCA™	100	PKT
4912164	BL HEX NEO T/GRIP TB	12X50 W/NESS®	1000	BOX
4912165	BL HEX NEO T/GRIP TB	12X50 W/NESS®	250	BOX
4912166	BL HEX NEO T/GRIP TB	12X50 W/NESS®	100	PKT
4912167	BL HEX NEO T/GRIP TB	12X50 C/GREEN™	1000	BOX
4912168	BL HEX NEO T/GRIP TB	12X50 C/GREEN™	250	BOX
4912169	BL HEX NEO T/GRIP TB	12X50 C/GREEN™	100	PKT
4912170	BL HEX NEO T/GRIP TB	12X50 P/TATI™	1000	BOX
4912171	BL HEX NEO T/GRIP TB	12X50 P/TATI™	250	BOX
4912172	BL HEX NEO T/GRIP TB	12X50 P/TATI™	100	PKT
4912173	BL HEX NEO T/GRIP TB	12X50 B/RIDGE™	1000	BOX
4912174	BL HEX NEO T/GRIP TB	12X50 B/RIDGE™	250	BOX
4912175	BL HEX NEO T/GRIP TB	12X50 B/RIDGE™	100	PKT
4912176	BL HEX NEO T/GRIP TB	12X50 D/OCEAN®	1000	BOX
4912177	BL HEX NEO T/GRIP TB	12X50 D/OCEAN®	250	BOX
4912178	BL HEX NEO T/GRIP TB	12X50 D/OCEAN®	100	PKT
4912179	BL HEX NEO T/GRIP TB	12X50 I/STONE™	1000	BOX
4912180	BL HEX NEO T/GRIP TB	12X50 I/STONE™	250	BOX
4912181	BL HEX NEO T/GRIP TB	12X50 I/STONE™	100	PKT
4912182	BL HEX NEO T/GRIP TB	12X50 N/SKY™	1000	BOX
4912183	BL HEX NEO T/GRIP TB	12X50 N/SKY™	250	BOX
4912184	BL HEX NEO T/GRIP TB	12X50 N/SKY™	100	PKT

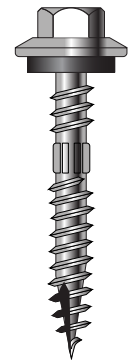
™ Colour names are trademarks of Bluescope Steel Limited.

COLORBOND® is a registered trademark of Bluescope Steel Limited.

COLOUR RANGE



The COLORBOND® steel colours shown above are a guide only and not for colour accuracy. We recommend checking your chosen colour against the actual sample of the product before purchasing. Colours are subject to change.



FIXING TO DRYWALL

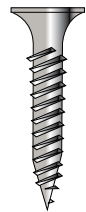
BUGLE HEAD

Used for general fastening of timber to timber.

Other possible uses:

- Furniture
- Floorboards
- Panelling

Product Code	Description	Dimensions	Quantity	UOM
4912000	BL PH NP BUGLE	YZ 6-18X25	1000	TUB
4912001	BL PH NP BUGLE	YZ 6-18X25	100	PKT
4912002	BL PH NP BUGLE	YZ 6-18X30	1000	TUB
4912003	BL PH NP BUGLE	YZ 6-18X30	100	PKT
4912004	BL PH NP BUGLE	YZ 6-18X40	1000	TUB
4912005	BL PH NP BUGLE	YZ 6-18X40	500	TUB
4912006	BL PH NP BUGLE	YZ 6-18X40	100	PKT
4912008	BL PH NP BUGLE	YZ 7-16X50	100	PKT
4912011	BL PH NP BUGLE	YZ 8-10X30	1000	TUB
4912012	BL PH NP BUGLE	YZ 8-10X30	100	PKT
4912014	BL PH NP BUGLE	YZ 8-10X50	50	PKT



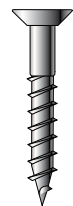
COUNTER SUNK HEAD CHIPBOARD

Used for fastening to chipboard.

Other uses:

- Furniture
- Floors
- Partitions

Product Code	Description	Dimensions	Quantity	UOM
4912028	BL PH RH CSK C/BOARD YZ	8-10X20	1000	TUB
4912029	BL PH RH CSK C/BOARD YZ	8-10X20	100	PKT
4912030	BL PH RH CSK C/BOARD YZ	8-10X25	1000	TUB
4912031	BL PH RH CSK C/BOARD YZ	8-10X25	100	PKT
4912032	BL PH RH CSK C/BOARD YZ	8-10X28	1000	TUB
4912033	BL PH RH CSK C/BOARD YZ	8-10X30	1000	TUB
4912034	BL PH RH CSK C/BOARD YZ	8-10X30	100	PKT
4912035	BL PH RH CSK C/BOARD YZ	8-10X40	500	TUB
4912036	BL PH RH CSK C/BOARD YZ	8-10X40	100	PKT
4912037	BL PH RH CSK C/BOARD YZ	8-10X50	100	PKT



Fastener Selection

FIXING TO METAL

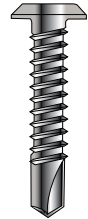
WAFER HEAD

Used for fastening into metal where a low profile head is required.

Applications include:

- Metal deck clips
- Sheet metalwork
- Brackets
- Pipe saddles
- Signage

Product Code	Description	Dimensions	Quantity	UOM
4912088	BL PH WAFER MT YZ	10-16X16	100	PKT
4912089	BL PH WAFER MT YZ	10-16X16	1000	TUB
4912090	BL PH WAFER MT YZ	10-16X22	50	PKT
4912091	BL PH WAFER MT YZ	10-16X22	100	PKT
4912092	BL PH WAFER MT YZ	10-24X16	100	PKT



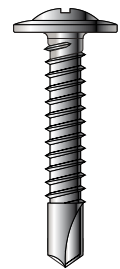
BUTTON HEAD

Used for fastening into metal where a broad flat head is required.

Applications include:

- Fascia brackets
- Pipe saddles
- Sheet metalwork

Product Code	Description	Dimensions	Quantity	UOM
4912093	BL PH BUTTON MT YZ	8-15X12	100	PKT
4912094	BL PH BUTTON MT YZ	8-15X20	100	PKT
4912096	BL PH BUTTON MT YZ	8-15X32	100	PKT



FIXING TO METAL

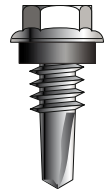
HEXAGONAL HEAD (WITH NEOPRENE SEALING WASHER)

Used for fastening roofing profiles to steel batons where a water tight seal is required.

Applications Include:

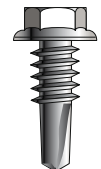
- Roofing
- Carports
- Shed building
- Cladding

Product Code	Description	Dimensions	Quantity	UOM
4912098	BL HEX NEO MT CL3	10-16X16	1000	TUB
4912099	BL HEX NEO MT CL3	10-16X16	100	PKT
4912100	BL HEX NEO MT CL3	10-16X16	50	PKT
4912103	BL HEX NEO MT CL3	10-16X25	500	BOX
4912104	BL HEX NEO MT CL3	10-16X25	100	PKT
4912106	BL HEX NEO MT CL3	12-14X20	1000	BOX
4912107	BL HEX NEO MT CL3	12-14X20	100	PKT
4912108	BL HEX NEO MT CL3	12-14X20	50	PKT
4912726	BL HEX NEO MT CL3	12-14X20	500	TUB



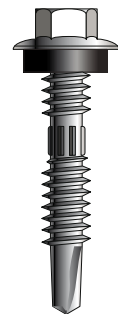
HEXAGONAL HEAD NO SEAL

Product Code	Description	Dimensions	Quantity	UOM
4912101	BL NO SEAL MT CL3	10-16X16	100	PKT
4912102	BL NO SEAL MT CL3	10-16X16	1000	TUB



HEXAGONAL HEAD (WITH TWIN GRIP)

Product Code	Description	Dimensions	Quantity	UOM
4912112	BL HEX NEO T/GRIP MT CL3	12-14X35	1000	BOX
4912113	BL HEX NEO T/GRIP MT CL3	12-14X35	100	PKT
4912115	BL HEX NEO T/GRIP MT CL3	12-14X50	1000	BOX
4912116	BL HEX NEO T/GRIP MT CL3	12-14X50	100	PKT
4912117	BL HEX NEO T/GRIP MT CL3	12-14X50	50	PKT



Fastener Selection

EXPANDITS

EXPANDIT

Product Code	Description	Dimensions	Quantity	UOM
4913000	BL EXPANDIT WHITE	25MM	25	PKT
4913001	BL EXPANDIT WHITE	25MM	100	BOX
4913002	BL EXPANDIT WHITE	38MM	25	PKT
4913003	BL EXPANDIT WHITE	38MM	100	BOX
4913004	BL EXPANDIT RED	25MM	25	PKT
4913005	BL EXPANDIT RED	25MM	100	BOX
4913006	BL EXPANDIT RED	38MM	25	PKT
4913007	BL EXPANDIT RED	38MM	100	BOX
4913008	BL EXPANDIT GREEN	25MM	25	PKT
4913009	BL EXPANDIT GREEN	25MM	100	BOX
4913010	BL EXPANDIT GREEN	30MM	25	PKT
4913011	BL EXPANDIT GREEN	30MM	100	BOX
4913012	BL EXPANDIT GREEN	38MM	25	PKT
4913013	BL EXPANDIT GREEN	38MM	100	BOX
4913014	BL EXPANDIT GREEN	38MM	500	BOX
4913015	BL EXPANDIT GREEN	50MM	25	PKT
4913016	BL EXPANDIT GREEN	50MM	50	BOX
4913017	BL EXPANDIT BLUE	25MM	25	PKT
4913018	BL EXPANDIT BLUE	25MM	100	BOX
4913019	BL EXPANDIT BLUE	38MM	25	PKT
4913020	BL EXPANDIT BLUE	38MM	50	BOX
4913021	BL EXPANDIT BLUE	50MM	25	PKT
4913022	BL EXPANDIT ORANGE	38MM	25	PKT
4913023	BL EXPANDIT ORANGE	50MM	25	PKT
4913024	BL EXPANDIT ORANGE	60MM	25	PKT

EXPANDIT

Product Code	Description	Dimensions	Quantity	UOM
4913072	BL EXPANDIT PLUG GREEN	38MM	100	TRADE PACK
	BL EXPANDIT PLUG ORANGE	50MM	50	



5mm



6mm



7mm



8mm



10mm



DROP-IN/SET ANCHORS

DROP-IN

Product Code	Description	Dimensions	Quantity	UOM
4913033	BL DROP IN ANCHOR	10X40MM	50	BOX
4913034	BL DROP IN ANCHOR	12X50MM	50	BOX

SET ANCHORS

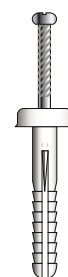
Product Code	Description	Dimensions	Quantity	UOM
4913045	BL SET ANCHOR	10X55MM	100	BOX
4913048	BL SET ANCHOR	10X100MM	50	BOX
4913050	BL SET ANCHOR	12X75MM	25	BOX
4913051	BL SET ANCHOR	12X100MM	25	BOX
4913052	BL SET ANCHOR	6X36MM	200	BOX
4913053	BL SET ANCHOR	8X50MM	100	BOX
4913054	BL SET ANCHOR	8X90MM	100	BOX
4913055	BL SET ANCHOR	10X65MM	50	BOX
4913056	BL SET ANCHOR	10X75MM	50	BOX



HAMMER DRIVE ANCHORS

NYLON ANCHORS

Product Code	Description	Dimensions	Quantity	UOM
4913060	BL NYLON HAMMER DRIVE RH	5X25MM	100	BOX
4913061	BL NYLON ANCHOR DRIVE RH	5X25MM	250	BOX
4913062	BL NYLON HAMMER DRIVE RH	5X40MM	100	BOX
4913063	BL NYLON HAMMER DRIVE RH	5X40MM	250	BOX
4913064	BL NYLON HAMMER DRIVE RH	6X25MM	100	BOX
4913065	BL NYLON HAMMER DRIVE RH	6X40MM	100	BOX
4913066	BL NYLON ANCHOR DRIVE RH	6X50MM	100	BOX
4913067	BL NYLON HAMMER DRIVE MH	5X25MM	100	BOX
4913068	BL NYLON HAMMER DRIVE MH	5X40MM	100	BOX
4913069	BL NYLON HAMMER DRIVE MH	6X25MM	100	BOX
4913070	BL NYLON HAMMER DRIVE MH	6X40MM	100	BOX
4913071	BL NYLON HAMMER DRIVE RH TRADE PACK	5X25MM	100	TRADE PACK
	BL NYLON HAMMER DRIVE RH TRADE PACK	5X40MM	100	



ZINC ANCHORS

Product Code	Description	Dimensions	Quantity	UOM
4913075	BL ZINC HAMMER DRIVE	5X22MM	100	BOX
4913076	BL ZINC HAMMER DRIVE	6X32MM	100	BOX
4913077	BL ZINC HAMMER DRIVE	6X40MM	100	BOX
4913078	BL ZINC HAMMER DRIVE	6X50MM	100	BOX



Fastener Selection

RIVETS

For the ease of identifying Bridgland rivets, the following is a breakdown of description and dimensions.

Description:

The description for Bridgland rivets uses the following formula –

Brand **Product** **Head Material/Body Material**
 BL (Bridgland) RIVET Aluminium/Steel

The following is a complete Bridgland rivet head and body conversion table.

Head	Body	Conversion
3.2mm	6mm	(4-2)
3.2mm	8mm	(4-3)
3.2mm	10mm	(4-4)
3.2mm	12mm	(4-6)
3.2mm	16mm	(4-8)



STEEL/STEEL RIVETS ZINC PLATED

Product Code	Description	Dimensions	Quantity	UOM
4913105	BL RIVET STEEL/STEEL	3.2X6MM 4-2	100	PKT
4913106	BL RIVET STEEL/STEEL	3.2X6MM 4-2	500	BOX
4913107	BL RIVET STEEL/STEEL	3.2X8MM 4-3	100	PKT
4913108	BL RIVET STEEL/STEEL	3.2X8MM 4-3	500	BOX
4913109	BL RIVET STEEL/STEEL	3.2X10MM 4-4	100	PKT
4913110	BL RIVET STEEL/STEEL	3.2X10MM 4-4	500	BOX
4913111	BL RIVET STEEL/STEEL	3.2X12MM 4-6	100	PKT
4913112	BL RIVET STEEL/STEEL	3.2X12MM 4-6	500	BOX
4913113	BL RIVET STEEL/STEEL	3.2X16MM 4-8	100	PKT
4913114	BL RIVET STEEL/STEEL	3.2X16MM 4-8	500	BOX

ALUMINIUM/STEEL RIVETS

Product Code	Description	Dimensions	Quantity	UOM
4913120	BL RIVET ALUM/STEEL	3.2X6MM 4-2	100	PKT
4913121	BL RIVET ALUM/STEEL	3.2X6MM 4-2	500	BOX
4913122	BL RIVET ALUM/STEEL	3.2X8MM 4-3	100	PKT
4913123	BL RIVET ALUM/STEEL	3.2X8MM 4-3	500	BOX
4913124	BL RIVET ALUM/STEEL	3.2X10MM 4-4	100	PKT
4913125	BL RIVET ALUM/STEEL	3.2X10MM 4-4	500	BOX
4913126	BL RIVET ALUM/STEEL	3.2X12MM 4-6	100	PKT
4913127	BL RIVET ALUM/STEEL	3.2X12MM 4-6	500	BOX
4913128	BL RIVET ALUM/STEEL	3.2X16MM 4-8	100	PKT



RIVETS

STAINLESS STEEL/STAINLESS STEEL (304 GRADE) RIVETS

Product Code	Description	Dimensions	Quantity	UOM
4913155	BL RIVET S/S - S/S	3.2X6MM (4-2)	100	PKT
4913156	BL RIVET S/S - S/S	3.2X6MM (4-2)	500	BOX
4913157	BL RIVET S/S - S/S	3.2X8MM (4-3)	100	PKT
4913158	BL RIVET S/S - S/S	3.2X8MM (4-3)	500	BOX
4913159	BL RIVET S/S - S/S	3.2X10MM (4-4)	100	PKT
4913160	BL RIVET S/S - S/S	3.2X10MM (4-4)	500	BOX

COLORBOND® ALUMINIUM/STEEL RIVETS

Product Code	Description	Dimensions	Quantity	UOM
4913170	BL RIVET COL/STEEL	3.2X8MM H/LAND™	100	PKT
4913172	BL RIVET COL/STEEL	3.2X8MM M/RED™	100	PKT
4913174	BL RIVET COL/STEEL	3.2X8MM JASP™	100	PKT
4913176	BL RIVET COL/STEEL	3.2X8MM S/BANK™	100	PKT
4913178	BL RIVET COL/STEEL	3.2X8MM C/CREAM™	100	PKT
4913180	BL RIVET COL/STEEL	3.2X8MM S/MIST™	100	PKT
4913182	BL RIVET COL/STEEL	3.2X8MM P/BARK™	100	PKT
4913184	BL RIVET COL/STEEL	3.2X8MM DUNE™	100	PKT
4913186	BL RIVET COL/STEEL	3.2X8MM S/GREY™	100	PKT
4913188	BL RIVET COL/STEEL	3.2X8MM W/SPR™	100	PKT
4913190	BL RIVET COL/STEEL	3.2X8MM W/GREY™	100	PKT
4913192	BL RIVET COL/STEEL	3.2X8MM B/LAND™	100	PKT
4913194	BL RIVET COL/STEEL	3.2X8MM P/EUCA™	100	PKT
4913196	BL RIVET COL/STEEL	3.2X8MM W/NESS™	100	PKT
4913198	BL RIVET COL/STEEL	3.2X8MM C/GREEN™	100	PKT
4913200	BL RIVET COL/STEEL	3.2X8MM P/TATI™	100	PKT
4913202	BL RIVET COL/STEEL	3.2X8MM B/RIDGE™	100	PKT
4913204	BL RIVET COL/STEEL	3.2X8MM D/OCEAN™	100	PKT
4913206	BL RIVET COL/STEEL	3.2X8MM I/STONE™	100	PKT
4913208	BL RIVET COL/STEEL	3.2X8MM N/SKY™	100	PKT

™ Colour names are trademarks of Bluescope Steel Limited.

COLORBOND® is a registered trademark of Bluescope Steel Limited.

COLOUR RANGE



The COLORBOND® steel colours shown above are a guide only and not for colour accuracy. We recommend checking your chosen colour against the actual sample of the product before purchasing. Colours are subject to change.



Fastener Selection

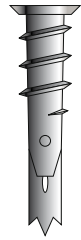
SPEED ANCHORS

PLASTER ANCHORS

Product Code	Description	Dimensions	Quantity	UOM
4913091	BL SPEED ANCHOR NYLON	5KG	100	BOX
4913093	BL SPEED ANCHOR NYLON	10KG	100	BOX
4913095	BL SPEED ANCHOR ZINC	4KG	100	BOX
4913097	BL SPEED ANCHOR ZINC	10KG	100	BOX

RUBBER/NUT INSERT

Product Code	Description	Dimensions	Quantity	UOM
4913085	BL RUBBER/NUT INSERT	10X40MM INC SCREW	100	BOX



Reece. Works for you.

Call **1800 032 566** or visit **www.reece.com.au** for your nearest Reece store.

Due to limitations in the printing process the colours in this brochure are a guide only. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. The manufacturer/distributor takes no responsibility for printing errors.
V1 BROCHURE CODE 2130158

