



## SECTION 19

### FIXINGS

## FIXINGS

Mitek Bracing Illustrations

Framing Accessories

Bolts, Coach screws and Washers

Dynabolts, Trubolts, Ankascrews & Chemical Anchors

Bremick

SENCO®

Loose, Collated and Coil Nails

Floor Staples

Adhesives and Sealants

HB Fuller

Sika

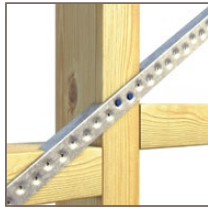
Selleys

Gate Hardware

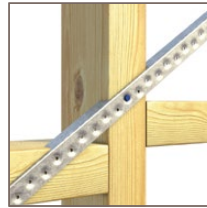




**SPEEDBRACE™**  
Speedbrace™ is a bracing system designed for bracing roof trusses and wall frames in both low wind speed and cyclonic areas. Speedbrace™ is conveniently applied to the top of the top chord making installation much easier.



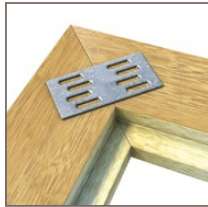
**MAXIBRACE™**  
Size 22 x 18 x 1.2mm  
Maxibrace™ is a high strength cold formed steel angle section, designed to brace timber framed walls in domestic construction. Maxibrace™ is effective both as a compression or tension bracing system.



**MINIBRACE™**  
Size: 16 x 18 x 1.2mm  
Minibrace™ is a cold formed steel angle section, designed to brace timber framed walls in domestic construction.



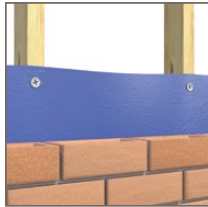
**BRACING STRAP**  
Structural bracing strap is suitable for a wide range of bracing applications where a guaranteed performance is essential. Ideal for bracing timber framed walls where braces cannot be cut into studs and where code compliance is required.



**MININAIL**  
Mininail is suitable for light timber connections. Mininail is ideal for fixing flywire screens, cupboards and frames.



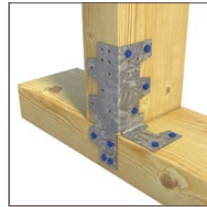
**TRUSS SPACER**  
Provides a fast and accurate method for the spacing and temporary bracing of roof trusses during installation.



**FOIL FASTENER**  
Quick and easy way of fixing foil structures to timber structures. One hit with a hammer, twist the strip and you are ready to fix the next. Large surface area gives a superior hold compared with staples or clouts. Suitable for hardwood or pine.



**TRIPLE -L-GRIP™**  
The Triple-L-Grip™ has been developed as an economical connecting unit to simplify structural joining in timber roof, wall, ceiling and floor framing. They are pre-bent for fast application and are available in left (TGL) and right (TGR) hand configurations.



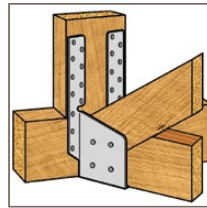
**UNIVERSAL TRIPLE -L-GRIP™**  
The Universal Triple-L-Grip™ brackets have been developed as an economical connector to simplify structural joining in timber roof, wall, ceiling and floor framing. The design incorporates fold points so that it can be bent on the job to suit the application.



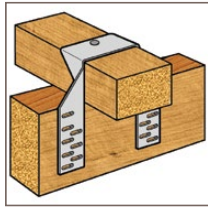
**TRUSSGRIP™**  
TrussGrip™ brackets are fast effective way of anchoring trusses to top plates. TrussGrip™ brackets are simply hammered into truss top chord and into top plate without supplementary nailing. They are manufactured as left and right.



**JOIST HANGERS**  
Joist Hangers provide a simple but effective way to fasten joists to the face of beams or trusses. They can be used in most applications where timber members need to be fixed to the side of a supporting member and where loads can be expected to reverse due to the action of wind.



**45 DEGREE JOIST HANGER**  
Designed to connect supported members at a 45 degree angle. Also provides a wrap around fixing option.



**BATTEN TIE**  
Galvanized steel timber connectors utilising integral teeth for roof security under extreme wind conditions. Batten tie are a quick and effective method of anchoring battens to rafters or trusses. Available in sizes to suit battens 75 x 38mm or 75 x 50mm.



**STUD STRAP**  
Stud Straps have been designed to secure top and bottom plates to studs in high wind areas. They can be fixed to the outside of stud wall frames, providing an even internal surface for plastering. Stud Straps can be used in braced panels to comply with Type A & B bracing specifications.



**STRUCTURAL TIE DOWN STRAP**  
Structural Tie Down Strap is a fast effective method of securing many building components and is ideal for fastening rafters to top plates, top plates to studs or purlins to rafters.



**PLATE TIE**  
Plate Ties are used to secure top and bottom plate to studs in high wind areas. Plate Ties can also be used to secure studs in braced panels to comply with Type B bracing specifications. Plate Ties are pre-formed to ensure tight fit and tight bends, making it easier to fit internal linings.



**CYCLONE TIE**  
Cyclone Ties are used to secure purlins, rafters and trusses to top plates in areas subject to cyclonic and high wind loading. The Cyclone Tie is available in 400mm and 600mm lengths and suits ribbon plates connection and a wide range of rafter sizes.



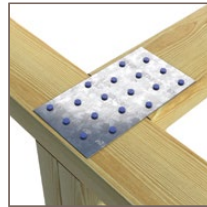
**STRAP NAIL**  
Strapnails are very versatile fasteners often used for joining timber wall frames, manufacturing bay window frames, and frames generally. They can be used as a fastener in most applications where one timber member is to be butted against another.



**CONNECTOR PLATE**  
The Connector Plate is a quick simple, economical and easy to use method of joining timber plates. Designed for use in conjunction with a chisel to pull two members together. Nail one side then pull together.



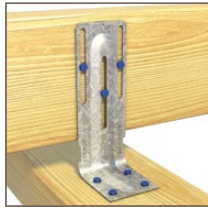
**TYLOK PLATE™**  
Tylok™ Plates are used extensively for joining timber wall frames, and can be used to manufacture roof trusses. Tylok™ Plates do not require special pressing equipment. They can be simply driven in with a carpenter's hammer.



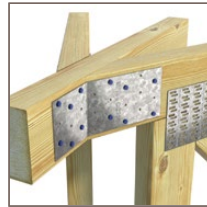
**NAIL ON PLATE**  
Nail-On-Plates are ideal for many applications, including framing for form work and house frames, joining wall frames at top plate level, manufacture of trusses, gates and fences and repairs to timber structures.




**JOIST STRAP**  
Joist Straps are used as a means of fixing ceiling joists to hanging beams.




**INTERNAL WALL BRACKET**  
Are used to fasten the top of internal non load bearing walls to trusses. They are designed to restrain walls while allowing the truss to clear span. Wherever an internal wall crosses a truss, the internal wall should be fixed to the truss at 1.8m centres with an Internal Wall Bracket.




**CREEPER CONNECTOR**  
Creeper Connectors have been designed to connect jack trusses to hip trusses. They may also be used to connect small span half or cut-off trusses to boomerang girder trusses.



**MULTIGRIP™**  
Mulgrip™ brackets are versatile low cost framing anchor for countless timber connections. Heavy galvanising ensures long life outdoors. Ideal for pergolas etc.




**IBeam HANGER FACE FIX**  
Developed to provide an effective method of fixing timber I-Beams to supporting timber beams.



**FAST FIT MK III GIRDER BRACKET**  
Designed to fix standard trusses to the side of girder truss bottom chords, using either fast fitting screws or alternatively M12 bolts.



**MID LOAD GIRDER BRACKET**  
Mid-Load Girder Brackets have been designed to secure roof trusses to girders in mid load range applications.



**IBeam HANGER TOP FIX**  
Developed to provide an effective method of fixing timber I-Beams to steel supporting beams.




**UNIVERSAL HI-LOAD GIRDER BRACKET**  
Universal Hi-Load Girder Brackets are designed to secure heavily loaded trusses like truncated girders and secondary trusses, to primary girder trusses. They will support trusses 35 to 90mm thick.




**MINIGRIP™**  
Minigrip™ brackets can be used where timber is joined at right angles and nominal loads are expected. Heavy galvanising ensures long life outdoors. Ideal for pergolas, timber railing, decorative fences etc.




**FAST FIT MK III CYCLONIC GIRDER BRACKET**  
With the addition of washers and supplementary screws are suitable to restrain large uplift loads experienced in cyclonic areas.



**BOOMERANG GIRDER BRACKET**  
Boomerang Girder Brackets provide the solution to boomerang girder truss connections. When ordering, specify "left or right hand" and the gusset angle. Minimum angle 22.5° and maximum angle is 90°




**WALL STRAP**  
A fast and easy method of the fastening of wall plates to frames in prefabricated timber walls.



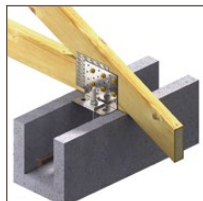
**Concealed Purlin Cleat (CPC80)**  
The Concealed Purlin Cleat is an economical hidden bracket for fixing purlins to top of rafters, or trusses to top of walls to resist wind uplift.




**HIP GIRDER BRACKET (HGB35)**  
A Hip Girder Bracket HGB35 can be installed on one or both sides of FastFit Girder Brackets GB340, GB440 and GB475 using screw holes which are aligned with the screw holes in the FastFit Girder Bracket.



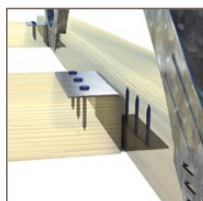
**BraceWall Bracket (BWB35)**  
The BraceWall Bracket has been developed to connect the ceiling diaphragm to the top of non-load bearing walls and enables lateral loads to be distributed into bracing walls in accordance with "Residential Timber Framed Construction Standards" AS1684.2 and AS1684.3 clause 8.3.6.9 and AS1684.4 clause 8.3.2.8.



**CONCRETE FIXING CLEAT (CF1)**  
The Concrete Fixing Cleat is a heavy duty, high capacity bracket specially designed for connecting roof trusses, rafters and beams to the top or sides of concrete masonry walls and steel beams. It can also be used to bolt down into mass timber LVL or glue-laminated timber beams. Concrete Fixing Cleats come in one convenient size suitable for a variety of fixing scenarios.



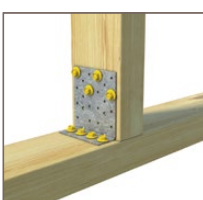
**CYCLONE TIE 180 (CT180)**  
CycloneTies are used to secure purlins, rafters and trusses to top plates and timber lintels in areas subject to cyclonic and high wind conditions. To achieve design capacity, CycloneTies must be fixed with Mitek 30 x 2.8mm hot dipped galvanized reinforced head nails. The CT180 suits tie-down connection to both single and double top plates.



**ZCLIP (ZC353)**  
The ZClip has been developed to connect trimmers or noggings between PosiStruts, I-Beams and timber floor trusses to internal bracing walls for the purpose of transferring lateral shear forces in a building as required by Residential Timber-Framed Construction Standards AS 1684.2 and AS 1684.3 Appendix J5 and AS 1684.4 clause 8.3.2.8.



**STUDLOK (SL125 AND SL150)**  
StudLok has been designed to provide a fast and easy way to connect wall plates to studs. StudLoks come in two sizes to accommodate single or double wall plates.



**CONCEALED PURLIN CLEAT (CPC80)**  
The Concealed Purlin Cleat is an economical hidden bracket for fixing purlins to top of rafters, or trusses to top of walls to resist wind uplift.

# Framing Accessories

## 19.1 Framing Accessories

PRODUCT	DESCRIPTION	
7006932	Joist Hanger   BEAM 70 x 240mm (IBHF24070)	
7033457	Joist Hanger   BEAM 90 x 240mm (IBHF24090)	
7033471	Joist Hanger   BEAM 90 x 300mm (IBHF30090)	
7033570	Joist Hanger   BEAM 50 x 200mm (IBHF20050)	
7033587	Joist Hanger   BEAM 70 x 200mm (IBHF20070)	
7033594	Joist Hanger   BEAM 90 x 200mm (IBHF20090)	
7033600	Joist Hanger   BEAM 50 x 240mm (IBHF24050)	
7033617	Joist Hanger   BEAM 65 x 300mm (IBHF30065)	
7033624	Joist Hanger   BEAM 70 x 300mm (IBHF30070)	
7033631	Joist Hanger   BEAM 65 x 360mm (IBHF36065)	
7033648	Joist Hanger   BEAM 70 x 360mm (IBHF36070)	
7052236	Joist Hanger   BEAM 50 x 300mm (IBHF30050)	
7052250	Joist Hanger   BEAM 65 x 240mm (IBHF24065)	
JH35120	Joist Hanger 35 x 120mm (40)	
JH3590	Joist Hanger 35 x 90mm (40)	
JH40120	Joist Hanger 40 x 120mm (40)	
JH40190	Joist Hanger 40 x 190mm (40)	
JH4090	Joist Hanger 40 x 90mm (40)	
JH45120	Joist Hanger 45 x 120mm (40)	
JH45140	Joist Hanger 45 x 140mm (40)	
JH45190	Joist Hanger 45 x 190mm (40)	
JH4590	Joist Hanger 45 x 90mm (40)	
JH50120	Joist Hanger 50 x 120mm (40)	
JH50190	Joist Hanger 50 x 190mm (40)	
JH5090	Joist Hanger 50 x 90mm (40)	
JH65165	Joist Hanger 65 x 165mm (40)	
JH70160	Joist Hanger 70 x 160mm (40)	
JH95150	Joist Hanger 95 x 150mm (40)	
MINI	Mini Grip - 034348 (100)	
MULTI	Multi Grip - NO NAILS - 032801 (100)	
NP12043	Tylok Connector 120 x 43mm (120)	
NP12063	Tylok Connector 120 x 63mm (120)	
NP12085	Tylok Connector 120 x 85mm (90)	
NP18043	Tylok Connector 180 x 43mm (120)	
NP18063	Tylok Connector 180 x 63mm (80)	
NP18085	Tylok Connector 180 x 85mm (60)	
TGL	Triple Grip LEFT HAND - TGL (100)	
TGR	Triple Grip RIGHT HAND - TGR (100)	
TGU	Triple Grip UNIVERSAL (100)	
<b>BRACING</b>		
830173	Minibrace 3.6M	
830180	Minibrace 4.2M	
830197	Speedbrace 6.0M	
<b>PUNCHED STRAPPING</b>		
806034	Punched Strapping 30 x 1.0 x 10M	
806058	Punched Strapping 30 x 1.0 x 20M	
804641	Punched Strapping 30 x 1.0 x 30M	
806072	Punched Strapping 30 x 1.0 x 50M	



# THE TRUSTED TRADE BRAND



**Ramset™**



**A high performance and versatile chemical  
anchoring range suitable for every application**

Ramset™ is the specifiers' choice, with easy to use engineering data created by Ramset™ engineering professionals and backed by rigorous testing at the Ramset™ Product Engineering Laboratory.

For more information please visit [www.itwproline.com.au](http://www.itwproline.com.au)

# Bolts, Coachscrews and Washers

## 19.2 Cup Head

PRODUCT	DESCRIPTION	HDG	TECH SHIELD
485358	Cup Head M10 x 50mm		
485365	Cup Head M10 x 60mm		
485372	Cup Head M10 x 75mm		
485389	Cup Head M10 x 90mm		
485396	Cup Head M10 x 100mm		
485402	Cup Head M10 x 120mm		
485419	Cup Head M10 x 130mm		
485433	Cup Head M10 x 150mm		
485440	Cup Head M10 x 170mm		
485457	Cup Head M10 x 180mm		
485464	Cup Head M10 x 200mm		
485488	Cup Head M10 x 220mm		
485495	Cup Head M10 x 240mm		
485518	Cup Head M10 x 260mm		
485532	Cup Head M10 x 300mm		
485556	Cup Head M12 x 65mm		
494442	Cup Head M12 x 75mm		
485563	Cup Head M12 x 90mm		
485570	Cup Head M12 x 100mm		
485587	Cup Head M12 x 120mm		
485594	Cup Head M12 x 130mm		
485617	Cup Head M12 x 150mm		
485624	Cup Head M12 x 170mm		
485631	Cup Head M12 x 180mm		
485655	Cup Head M12 x 200mm		
485662	Cup Head M12 x 220mm		
485679	Cup Head M12 x 240mm		
485686	Cup Head M12 x 260mm		
485709	Cup Head M12 x 300mm		

## 19.3 Washers

PRODUCT	DESCRIPTION	HDG	TECH SHIELD
685002	Washers M10		
685019	Washers M12		

## 19.4 Hex Head Bolts

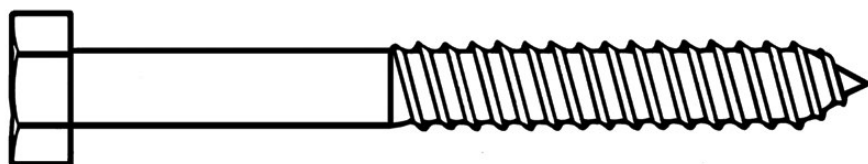
PRODUCT	DESCRIPTION	HDG	TECH SHIELD
485891	Hex Head M10 x 75mm		
485914	Hex Head M10 x 100mm		
485921	Hex Head M10 x 120mm		
485938	Hex Head M10 x 130mm		
485990	Hex Head M12 x 100mm		
484559	Hex Head M12 x 120mm		
484566	Hex Head M12 x 130mm		
484580	Hex Head M12 x 150mm		
484597	Hex Head M12 x 180mm		
484603	Hex Head M12 x 200mm		
TBOLT HEX HEAD/NUT TECH SHIELD FOR CCA TIMBER USE			
854451	M12 x 120 (25)		
854468	M12 x 150 (25)		
854475	M12 x 250 (25)		

## 19.5 Coachscrew

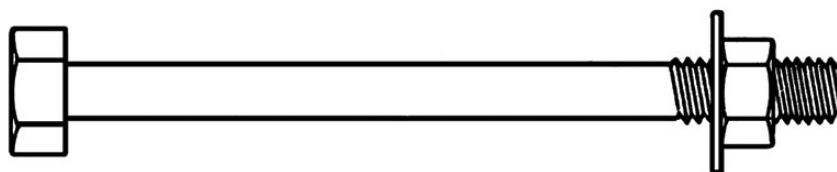
PRODUCT	DESCRIPTION	HDG	TECH SHIELD
484856	Coachscrew M10 x 40mm		
484863	Coachscrew M10 x 50mm		
484887	Coachscrew M10 x 75mm		
484894	Coachscrew M10 x 90mm		
484900	Coachscrew M10 x 100mm		
484917	Coachscrew M10 x 130mm		
484924	Coachscrew M10 x 150mm		
494404	Coachscrew M12 x 50mm		
484931	Coachscrew M12 x 75mm		
484948	Coachscrew M12 x 100mm		
484955	Coachscrew M12 x 130mm		
484962	Coachscrew M12 x 150mm		

## 19.6 Hex Nuts

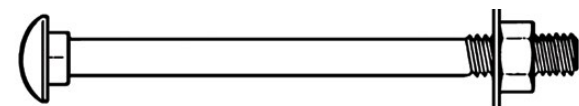
PRODUCT	DESCRIPTION	HDG	TECH SHIELD
570018	Hex Nuts M10		
685079	Hex Nuts M12		



COACH SCREW



HEX HEAD BOLT



CUP HEAD BOLT



## 19.7 Dynabolts

PRODUCT	ZINC	GALV.	S/STEEL
Dynabolt + Hex Head 6mm x 40mm			
Dynabolt + Hex Head 6mm x 60mm			
Dynabolt + Hex Head 8mm x 40mm			
Dynabolt + Hex Head 8mm x 65mm			
Dynabolt + Hex Head 8mm x 90mm			
Dynabolt + Hex Head 10mm x 40mm			
Dynabolt + Hex Head 10mm x 50mm			
Dynabolt + Hex Head 10mm x 75mm			
Dynabolt + Hex Head 10mm x 100mm			
Dynabolt + Hex Head 10mm x 125mm			
Dynabolt + Hex Head 12mm x 60mm			
Dynabolt + Hex Head 12mm x 70mm			
Dynabolt + Hex Head 12mm x 100mm			
Dynabolt + Hex Head 12mm x 125mm			
Dynabolt + Hex Head 16mm x 65mm			
Dynabolt + Hex Head 16mm x 110mm			



## 19.8 Trubolts

PRODUCT	ZINC	GALV.	S/STEEL
Trubolt 12mm x 80mm			
Trubolt 12mm x 100mm			
Trubolt 12mm x 120mm			
Trubolt 12mm x 140mm			
Trubolt 16mm x 105mm			
Trubolt 16mm x 125mm			



## 19.9 Ankascrews

PRODUCT	ZINC	GALV.
Hex Head 6mm x 50mm		
Hex Head 6mm x 75mm		
Hex Head 6mm x 100mm		
Hex Head 8mm x 60mm		
Hex Head 8mm x 75mm		
Hex Head 8mm x 100mm		
Hex Head 10mm x 60mm		
Hex Head 10mm x 75mm		
Hex Head 10mm x 100mm		
Hex Head 12mm x 75mm		
Hex Head 12mm x 100mm		
Hex Head 12mm x 150mm		



## 19.10 Chemical Anchors

PRODUCT CODE		GALV.
022141	CHEMSET 10mm Capsule CHEM10	
022318	CHEMSET 10mm Stud Bolt CS10130	
022172	CHEMSET 12mm Capsule CHEM12	
022349	CHEMSET 12mm Stud Bolt CS12160	
022219	CHEMSET 16mm Capsule CHEM16	
022370	CHEMSET 16mm Stud Bolt CS16190	
053718	ISKP Injection System	
019179	Ultrafix Plus 300ml	



## 19.11 Loose Nails and Coil Nails

CODE	DESCRIPTION	
032279	Bullet Head Bright 40 x 2.0	1KG
032293	Bullet Head Bright 50 x 2.8	1KG
011304	Bullet Head Bright 50 x 2.8	5KG
032750	Bullet Head Bright 65 x 2.8	1KG
011489	Bullet Head Bright 65 x 2.8	5KG
032316	Bullet Head Bright 75 x 3.15	1KG
011694	Bullet Head Bright 75 x 3.15	5KG
032774	Bullet Head Galv. 40 x 2.0	1KG
020153	Bullet Head Galv. 40 x 2.0	5KG
032347	Bullet Head Galv. 50 x 2.8	1KG
020467	Bullet Head Galv. 50 x 2.8	2KG
032828	Bullet Head Galv. 65 x 2.8	1KG
020573	Bullet Head Galv. 65 x 2.8	5KG
032361	Bullet Head Galv. 75 x 3.75	1KG
020726	Bullet Head Galv. 75 x 3.75	5KG
032255	Connector Galv. 30 x 2.8	1KG
015074	Connector Galv. 30 x 2.8	2KG
011625	Connector Galv. 30 x 2.8	5KG
032460	Fibre Cement Galv. 30 x 2.8	1KG
130173	Fibre Cement Galv. 30 x 2.8	5KG
032477	Fibre Cement Galv. 40 x 2.8	1KG
032538	Timberdeck Galv. 50 x 2.8	1KG
080362	Timberdeck Galv. 50 x 2.8	2KG
080355	Timberdeck Galv. 50 x 2.8	5KG
033139	Timberdeck S/STL 50 x 2.8	1KG
031869	Timberdeck S/STL 50 x 2.8	2KG

### COIL NAILS

006317C	Senco Hardened Steel Galv 2.5 x 32	
066939	Senco Hardened Steel Galv 2.5 x 45	
010239C	Duofast Hardened Steel S/S 2.5 x 52	
011809C	Duofast Hardened Steel Galv 2.5 x 52	
010529C	Paslode Hardened Steel S/S 2.5 x 52	
011793C	Duofast Hardened Steel Galv 2.5 x 52	
014183C	Duofast Hardened Steel Galv 2.5 x 32	
014244C	Duofast Hardened Steel Galv 2.5 x 32	
014329C	Duofast Hardened Steel Galv 2.5 x 45	
014374C	Duofast Hardened Steel Galv 2.5 x 50	
014404C	Duofast Hardened Steel Galv 2.5 x 60	
014411C	Duofast Hardened Steel Galv 2.5 x 32	
014619C	Duofast Hardened Steel Galv 2.5 x 32	
014657C	Paslode Hardened Steel Galv 2.5 x 45	
014664C	Paslode Hardened Steel Galv 2.5 x 50	
014718C	Paslode Hardened Steel Galv 2.5 x 52	

## 19.12 Floor Staples

CODE	DESCRIPTION	
280624	Senco Flooring Stapler	
000170	Senco Flooring Staples 15G x 38mm	
002265	Airco Floor Staples 1200 Series 16G x 50mm	
1002258	Airco Floor Staples 1200 Series 16G x 45mm	
282628	Senco Flooring Staples 15G x 25mm	
282635	Senco Flooring Staples 15G x 32mm	
282666	Senco Flooring Staples 15G X 50mm	

## 19.13 Collated Nails

CODE	DESCRIPTION	
<b>COLLATED NAILS - FRAMING (3000)</b>		
009646	Nail Frame Duofast 75 x 3.15	BRIGHT
009660	Nail Frame Duofast 75 x 3.15	GALV.
058545	Senco Frame Nail 75 x 3.06	BRIGHT
366582	Senco Frame Nail 75 x 3.06	GALV.
007239	NAIL FRAME JAMBRO 65 x 2.87	D-HEAD
4000049	JDN 90 x 3.15	BRT D-HEAD
000544	JDN 75 x 3.06	HDG D-HEAD
000551	JDN 90 x 3.15	HDG D-HEAD

### COLLATED NAILS - GAS GUNS

000018	Impulse Frame Nail Bright 75 x 3.06	
4000124	Impulse Frame Nail Galv. 75 x 3.06	
010789	Brad 32mm Angled w/- FUELCELLS	
010796	Brad 38mm Angled w/- FUELCELLS	
010819	Brad 50mm Angled w/- FUELCELLS	
013261	Brad 25mm Straight w/- FUELCELLS	
013308	Brad 38mm Straight w/- FUELCELLS	
013339	Brad 40mm Straight w/- FUELCELLS	
000094	Impulse 50 x 2.87 (3000)	D-Head
009479	Impulse 75 x 3.06	HDG D-Head Nails DP (1000)
009257	Paslode Impulse 75 x 3.06	BRT D/Head (1000)
004610	Paslode Impulse 82 x 3.15	BRT VP(3000) D-Head
4000124	Nail Frame Impulse 75 x 3.06	GALV (3000)
004696	Paslode Impulse 82 x 3.15	HDG D-Head (3000)
000070	Nail Frame Impulse (GAS) 50 x 2.87	BRT (3000)
009516	Nail Dekfastag Hp Impulse 50mm	GAL (1000)
009509	Nail Dekfast AG HP Impulse 65mm	GAL (1000)
009523	Nail Dekfast Impulse 50 x 2.87	GAL/RNG
009530	Nail Dekfast Impulse 65 x 2.87	GAL/RNG

### COLLATED NAILS - FINISHING



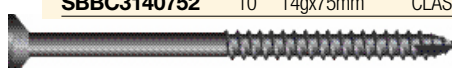
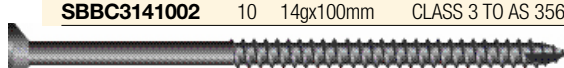


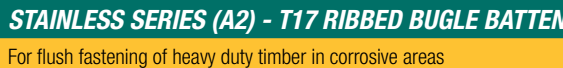

200663	DA Brad Bright DA13EPB	1.75 x 25mm
200724	DA Brad Bright DA15EPB	1.75 x 32mm
200762	DA Brad Bright DA17EPB	1.75 x 38mm
4200809	DA Brad Bright DA19EPB	1.75 x 45mm
200847	DA Brad Bright DA21EPB	1.75 x 50mm
200861	DA Brad Bright DA23EPB	1.75 x 57mm
202353	DA Brad Bright DA25EPB	1.75 x 65mm
210259	DA Brad Galv. DA13EZB	1.75 x 25mm
200687	DA Brad Galv. DA15EZB	1.75 x 32mm
4200748	DA Brad Galv. DA17EZB	1.75 x 38mm
007860	DA Brad Galv. DA19EZB	1.75 x 45mm
200823	DA Brad Galv. DA21EZB	1.75 x 50mm
210266	DA Brad Galv. DA23EZB	1.75 x 57mm
007468	F Nail Galv.JF 2.2 x 38	
007482	F Nail Galv.JF 2.2 x 45	
007505	F Nail Galv.JF 2.2 x 50	
007529	F Nail Galv.JF 2.5 x 50	
009295	T Nail Galv.JF 2.2 x 38	
009318	T Nail Galv.JF 2.2 x 50	
009332	T Nail Galv.JF 2.5 x 65	



**TYPE 17 - FASTENING TO TIMBER**


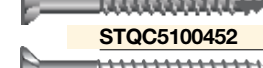
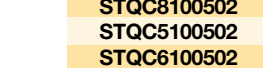
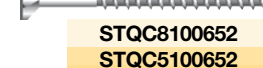


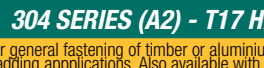


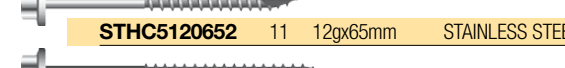
**BUGLE HEAD BATTEN SCREWS**

For flush fastening heavy duty timbers

PRODUCT	TPI	SIZE	FINISH
 <b>SBBCZ140502</b>	10	14gx50mm	ZINC PLATED
 <b>SBBC3140502</b>	10	14gx50mm	CLASS 3 TO AS 3566
 <b>SBBCZ140752</b>	10	14gx75mm	ZINC PLATED
 <b>SBBC3140752</b>	10	14gx75mm	CLASS 3 TO AS 3566
 <b>SBBCZ141002</b>	10	14gx100mm	ZINC PLATED
 <b>SBBC3141002</b>	10	14gx100mm	CLASS 3 TO AS 3566
 <b>SBBC3141252</b>	10	14gx125mm	CLASS 3 TO AS 3566
 <b>SBBC3141502</b>	10	14gx150mm	CLASS 3 TO AS 3566


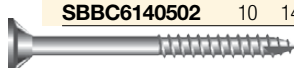
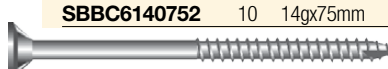
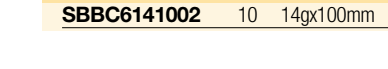


**TYPE 17 DECKING SCREWS**

For fastening timber decking in corrosive areas

PRODUCT	TPI	SIZE	FINISH
 <b>STQC8100402</b>	12	10gx40mm	B8 TO AS 3566
 <b>STQC5100452</b>	12	10gx45mm	STAINLESS STEEL
 <b>STQC8100502</b>	12	10gx50mm	B8 TO AS 3566
 <b>STQC5100502</b>	12	10gx50mm	STAINLESS STEEL
 <b>STQC6100502</b>	12	10gx50mm	STAINLESS STEEL 316
 <b>STQC8100652</b>	12	10gx65mm	B8 TO AS 3566
 <b>STQC5100652</b>	12	10gx65mm	STAINLESS STEEL
 <b>STQC6100652</b>	12	10gx65mm	STAINLESS STEEL 316
 <b>STQC8120752</b>	12	12gx75mm	B8 TO AS 3566
 <b>STQC8121002</b>	12	12gx100mm	B8 TO AS 3566


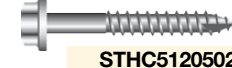

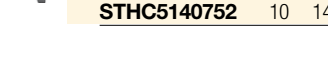
**STAINLESS SERIES (A2) - T17 RIBBED BUGLE BATTEN SCREWS**

For flush fastening of heavy duty timber in corrosive areas

PRODUCT	TPI	SIZE	FINISH
 <b>SBBC5140502</b>	10	14gx50mm	CLASS 3 TO AS 3566
 <b>SBBC6140502</b>	10	14gx50mm	STAINLESS STEEL 316
 <b>SBBC5140752</b>	10	14gx75mm	CLASS 3 TO AS 3566
 <b>SBBC6140752</b>	10	14gx75mm	STAINLESS STEEL 316
 <b>SBBC5141002</b>	10	14gx100mm	CLASS 3 TO AS 3566
 <b>SBBC6141002</b>	10	14gx100mm	STAINLESS STEEL 316


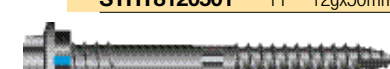
**304 SERIES (A2) - T17 HEXAGONAL HEAD**

For general fastening of timber or aluminium in corrosive areas. With seal or roofing and cladding applications. Also available with seal or bonded washer.

PRODUCT	TPI	SIZE	FINISH
 <b>STHC5120252</b>	11	12gx25mm	STAINLESS STEEL
 <b>STHC5120502</b>	11	12gx50mm	STAINLESS STEEL
 <b>STHC5120652</b>	11	12gx65mm	STAINLESS STEEL
 <b>STHC5140752</b>	10	14gx75mm	STAINLESS STEEL

**TYPE 17 TOPGRIP™**

For fastening the crest of roof sheeting to timber or thin steel where a water tight seal is required.

PRODUCT	TPI	SIZE	FINISH
 <b>STHT8120501</b>	11	12gx50mm	B8 TO AS 3566
 <b>STHT8120651</b>	11	12gx65mm	B8 TO AS 3566





**TYPE 17 - FASTENING TO TIMBER**

**PAN HEAD**

For general fastening to timber where a raised head is required


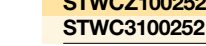

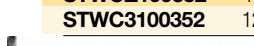



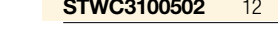


PRODUCT	TPI	SIZE	FINISH
 <b>STPCZ080202</b>	15	8gx20mm	ZINC PLATED
 <b>STPCZ080252</b>	15	8gx25mm	ZINC PLATED

**WAFER HEAD**

For fastening into timber where a flat head is required









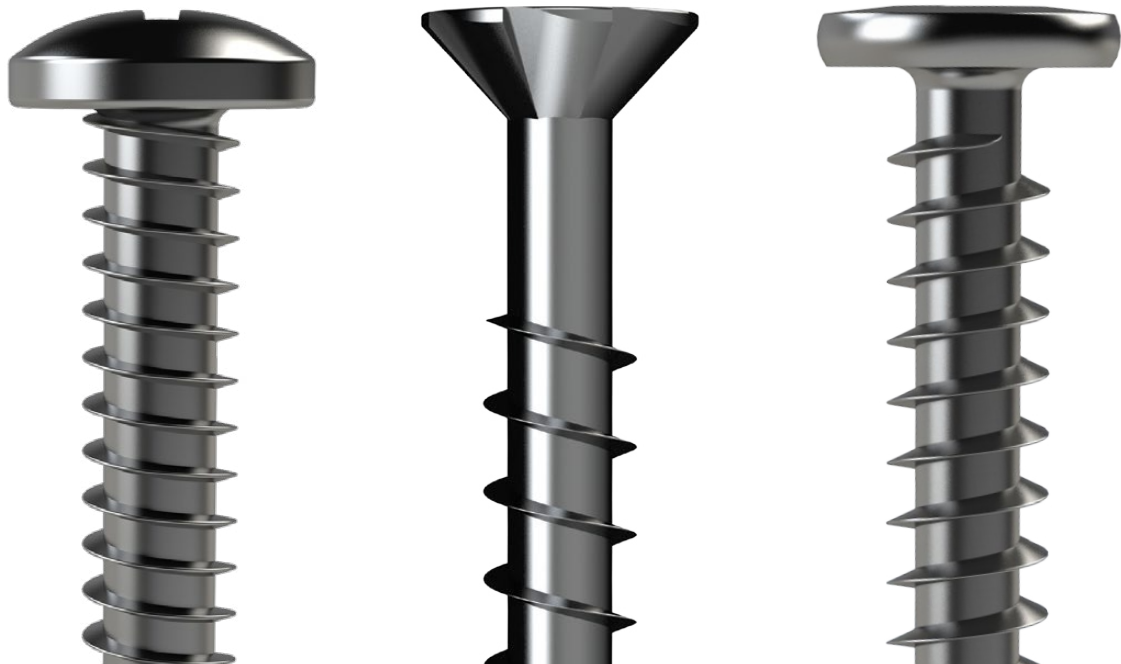
PRODUCT	TPI	SIZE	FINISH
 <b>STWCZ100252</b>	12	10gx25mm	ZINC PLATED
 <b>STWC3100252</b>	12	10gx25mm	CLASS 3 TO AS 3566
 <b>STWCZ100352</b>	12	10gx35mm	ZINC PLATED
 <b>STWC3100352</b>	12	10gx35mm	CLASS 3 TO AS 3566
 <b>STWCZ100452</b>	12	10gx45mm	ZINC PLATED
 <b>STWC3100452</b>	12	10gx35mm	CLASS 3 TO AS 3566
 <b>STWCZ100502</b>	12	10gx50mm	ZINC PLATED
 <b>STWC3100502</b>	12	10gx50mm	CLASS 3 TO AS 3566

**COUNTERSUNK HEAD**

For fastening pre-drilled fixtures to timber or thin steel



PRODUCT	TPI	SIZE	FINISH
 <b>STKCZ080202</b>	15	8gx20mm	CLASS 3 TO AS 3566
 <b>STKCZ080252</b>	15	8gx25mm	CLASS 3 TO AS 3566
 <b>STKCZ100302</b>	12	10gx30mm	CLASS 3 TO AS 3566
 <b>STKCZ100402</b>	12	10gx40mm	CLASS 3 TO AS 3566
 <b>STKCZ100502</b>	12	10gx50mm	CLASS 3 TO AS 3566
 <b>STKCZ100752</b>	12	10gx75mm	CLASS 3 TO AS 3566








**SDM - SELF DRILLING FOR METAL**

**BUGLE HEAD**

For fastening plasterboard to steel up to 2mm thick






PRODUCT	TPI	SIZE	FINISH
 <b>SMUCZ060252</b>	18	6gx25mm	ZINC PLATED
 <b>SMUCZ060302</b>	18	6gx30mm	ZINC PLATED
 <b>SMUCZ060452</b>	18	6gx45mm	ZINC PLATED

**PAN HEAD**

For fastening to steel where a raised head is required



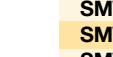

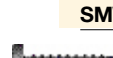
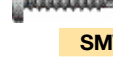


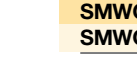


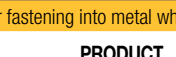



PRODUCT	TPI	SIZE	FINISH
 <b>SMPCZ080122</b>	18	8gx12mm	ZINC PLATED
 <b>SMPCZ080162</b>	18	8gx16mm	ZINC PLATED
 <b>SMPCZ080222</b>	18	8gx22mm	ZINC PLATED

**WAFFER HEAD**

For fastening into metal where a flat head is required





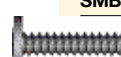
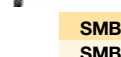

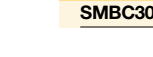




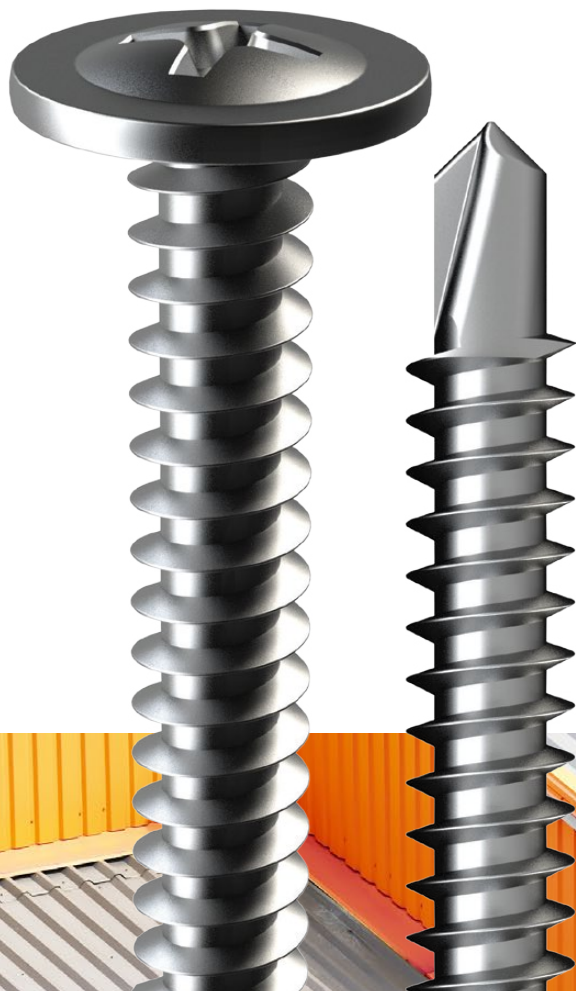
PRODUCT	TPI	SIZE	FINISH
 <b>SMWCZ080122</b>	18	8gx12mm	CLASS 4 TO AS 3566
 <b>SMWCZ100162</b>	16	10gx16mm	ZINC PLATED
 <b>SMWC3100162</b>	16	10gx16mm	CLASS 3 TO AS 3566
 <b>SMWC8100162</b>	16	10gx16mm	B8 TO AS 3566
 <b>SMWFZ100162</b>	24	10gx16mm	ZINC PLATED
 <b>SMWF3100162</b>	24	10gx16mm	CLASS 3 TO AS 3566
 <b>SMWCZ100222</b>	16	10gx22mm	ZINC PLATED
 <b>SMWC3100222</b>	16	10gx22mm	CLASS 3 TO AS 3566
 <b>SMWFZ100222</b>	24	10gx22mm	ZINC PLATED
 <b>SMWF3100222</b>	24	10gx22mm	CLASS 3 TO AS 3566
 <b>SMWCZ100302</b>	16	10gx30mm	ZINC PLATED
 <b>SMWC3100302</b>	16	10gx30mm	CLASS 3 TO AS 3566
 <b>SMWF3100402</b>	24	10gx40mm	CLASS 3 TO AS 3566

**BUTTON HEAD**

For fastening into metal where a larger profile head is required



PRODUCT	TPI	SIZE	FINISH
 <b>SMBCZ080122</b>	18	8gx12mm	ZINC PLATED
 <b>SMBC3080122</b>	18	8gx12mm	CLASS 3 TO AS 3566
 <b>SMBCZ080162</b>	18	8gx16mm	ZINC PLATED
 <b>SMBC3080162</b>	18	8gx16mm	CLASS 3 TO AS 3566
 <b>SMBCZ080202</b>	18	8gx20mm	ZINC PLATED
 <b>SMBC3080202</b>	18	8gx20mm	CLASS 3 TO AS 3566
 <b>SMBCZ080252</b>	18	8gx25mm	ZINC PLATED
 <b>SMBC3080252</b>	18	8gx25mm	CLASS 3 TO AS 3566
 <b>SMBCZ080322</b>	18	8gx32mm	ZINC PLATED
 <b>SMBC3080322</b>	18	8gx32mm	CLASS 3 TO AS 3566











**SDM - SELF DRILLING FOR METAL**

**COUNTERSUNK HEAD**

For fastening pre-drilled fixtures to metal where a flush finish is required




PRODUCT	TPI	SIZE	FINISH
 <b>SMKCZ060402</b>	20	6gx40mm	CLASS 3 TO AS 3566
<b>SMKC3060402</b>	20	6gx40mm	ZINC PLATED
 <b>SMKC3060502</b>	20	6gx50mm	CLASS 3 TO AS 3566
 <b>SMKCZ080252</b>	18	8gx25mm	ZINC PLATED
<b>SMKC3080252</b>	18	8gx25mm	CLASS 3 TO AS 3566
 <b>SMKCZ100252</b>	24	10gx25mm	ZINC PLATED
 <b>SMKC3100302</b>	24	10gx30mm	CLASS 3 TO AS 3566
 <b>SMKC3100402</b>	24	10gx40mm	CLASS 3 TO AS 3566
 <b>SMKC3100502</b>	24	10gx50mm	CLASS 3 TO AS 3566
 <b>SMKC3100652</b>	24	10gx65mm	CLASS 3 TO AS 3566

**WING DRILLER - TRIM TRUSS HEAD**

For fastening timber to metal up to 2.5mm thick





PRODUCT	TPI	SIZE	FINISH
 <b>SWTRQC8140452K</b>	14	14gx45mm	B8 to AS 3566

**SELF EMBEDDING HEAD - ZINC YELLOW**

For fastening rigid boards to steel





PRODUCT	TPI	SIZE	FINISH
 <b>SMECZ080302</b>	18	8gx30mm	ZINC PLATED
 <b>SMECZ100252</b>	24	10gx25mm	ZINC PLATED

**COUNTERSUNK RIB HEAD**

For fastening sheet/fibre cement where a self embedding head is required













PRODUCT	TPI	SIZE	FINISH
 <b>SMRCZ080202</b>	18	8gx20mm	ZINC PLATED
<b>SMRC3080202</b>	18	8gx20mm	CLASS 3 TO AS 3566
 <b>SMRCZ080302</b>	18	8gx30mm	ZINC PLATED
<b>SMRC3080302</b>	18	8gx30mm	CLASS 3 TO AS 3566

**WING DRILLER - COUNTERSUNK RIB HEAD**

For fastening timber and composite boards to metal where a flush finish is required



PRODUCT	TPI	SIZE	FINISH
 <b>SWRCZ060502</b>	20	6gx50mm	ZINC PLATED
<b>SWRC3060502</b>	20	6gx50mm	CLASS 3 TO AS 3566
 <b>SWRC3080352</b>	18	8gx35mm	CLASS 3 TO AS 3566
 <b>SWRCZ100352</b>	16	10gx35mm	CLASS 3 TO AS 3566
 <b>SWRCZ100402</b>	16	10gx40mm	ZINC PLATED
<b>SWRC3100402</b>	16	10gx40mm	CLASS 3 TO AS 3566
 <b>SWRCZ100452</b>	16	10gx45mm	ZINC PLATED
<b>SWRC3100452</b>	16	10gx45mm	CLASS 3 TO AS 3566
 <b>SWRCZ100502</b>	16	10gx50mm	ZINC PLATED
 <b>SWRCZ100552</b>	16	10gx55mm	ZINC PLATED
<b>SWRC3100552</b>	16	10gx55mm	CLASS 3 TO AS 3566
 <b>SWRCZ010702</b>	16	10gx70mm	ZINC PLATED
 <b>SWRCZ100752</b>	16	10gx75mm	ZINC PLATED
<b>SWRC3100752</b>	16	10gx75mm	CLASS 3 TO AS 3566
 <b>SWKZ140502</b>	20	14gx50mm	ZINC PLATED





## XtremePro™ SN751XP FRAMING NAILER

50mm - 90mm framing nails



### FEATURES

- Single-shot Trigger
- Dimpled grip is ergonomically designed for better productivity and less fatigue
- Convenient fastener magazine includes ruler and reload indicator
- Aggressive toenail

## XtremePro™ SCN49XP COIL NAILER

32mm - 65mm coil nails



### FEATURES

- Lightweight magnesium body
- Selectable trigger
- Dual collation
- Adjustable depth-of-drive
- Huge fastener range to tackle numerous applications

## XtremePro™ FIP42XP FINISHING NAILER

32mm - 65mm finish nails



### FEATURES

- Adjustable depth-of-drive
- Lightweight magnesium body
- Ergonomically designed grip
- Thumb wheel adjustable depth-of-drive to clear jams fast
- NeverLube® technology (oil-less)
- EZ-Clear™ magazine

## XtremePro™ FIP16XP FINISHING NAILER

32mm - 65mm C Brad series



### FEATURES

- EZ-Clear™ magazine
- Selectable Trigger
- Tool-free depth-of-drive adjustment
- Push button integrated air duster
- Rotatable belt hook

## ProSeries™ FIP18 FINISHING NAILER

13mm - 50mm C Brad series



### FEATURES

- Magnesium body
- Selectable Trigger
- Adjustable depth of drive
- Low load visual indicator
- Adjustable belt hook

## XtremePro™ JP150XP METAL CONNECTOR NAILER

38mm collated connector nails



### FEATURES

- Dry fire lockout
- 360° adjustable exhaust
- Adjustable rafter hook
- Easy-load magazine
- Powerful & robust
- Adjustable belt hook

## COLT 170 COMPRESSOR



### FEATURES

- Portable
- Semi-professional
- Oil lubricated
- Reliable
- Nitto equivalent couplings (suits Airco WHITEHOSE30 & WHITEHOSE50)

## COLT 265 COMPRESSOR



### FEATURES

- Portable and able to be carried easily
- Fits under a standard ute cover
- Includes filter regulator
- Cast iron cylinder with Aluminium head
- Steel valve plates
- Thermal overload switch with manual reset
- Oil lubricated
- Nitto equivalent couplings (suits Airco WHITEHOSE30 & WHITEHOSE50)

## COLT 282 COMPRESSOR



### FEATURES

- Benchmark Compressor
- Includes filter regulator
- Cast iron cylinder with Aluminium head
- Steel valve plates
- Thermal overload switch with manual reset
- Oil lubricated
- Nitto equivalent couplings (suits Airco WHITEHOSE30 & WHITEHOSE50)

# Adhesives and Sealants

## 19.14 H.B. Fuller

CODE	DESCRIPTION
<b>FULLERS BUILDERS FILLER</b>	
101409	Builders Filler 500ml
101416	Builders Filler 1lt
<b>FULLERS CAULK IN COLOURS</b>	
102062	Caulk in Colours Black 450g
102116	Caulk in Colours Cedar 450g
304084	Caulk in Colours Cream 450g
303872	Caulk in Colours Earth 450g
102246	Caulk in Colours Light Ivory 450g
303858	Caulk in Colours Light Grey 450g
102185	Caulk in Colours Vanilla 450g
303896	Caulk in Colours Warm Brown 450g
102048	Caulk in Colours White 450g
<b>FULLERS CONTACT ADHESIVE</b>	
122077	Contact Adhesive Rapid Grip Liquid 1lt
122084	Contact Adhesive Rapid Grip Liquid 4lt
306552	Max Seal Clear Sealant 270g
304701	Easy Filler 600g
<b>FULLERS EXPANDING FOAM</b>	
308600	Expanding Foam 300ml
308617	Expanding Foam 500ml
308624	Expanding Foam 750ml
<b>FULLERS FIRE RETARDANT FOAM</b>	
307863	Fire Retardant Foam 500g
<b>FULLERS FULAPRENE</b>	
113044	Fulaprene 303 300g
133066	Gap Filler 420g White
<b>FULLERS MAXBOND CONSTRUCTION ADHESIVE</b>	
115048	Maxbond Construction Adhesive 320g
115055	Maxbond Construction Adhesive 900g
115178	Maxbond Concorde Sausage 1.5kg
115154	Maxbond Fast Grip 420g
<b>FULLERS PVA WOOD GLUE</b>	
116021	PVA Wood Glue 250ml
116038	PVA Wood Glue 500ml
116045	PVA Wood Glue 1lt
116069	PVA Wood Glue 5lt
<b>FULLERS SILICONE</b>	
129045	Silicone Bath/Kitchen White 300g
129052	Silicone Bath/Kitchen Clear 300g
129021	Silicone Multi-Purpose Clear 300g
128024	Silicone Roof/Gutter Clear 300g
128031	Silicone Roof/Gutter Grey 300g
127027	Silicone Window/Glass Clear 300g
<b>FULLERS ULTRA CLEAR</b>	
133509	Fullers Ultra Clear 300g
138269	Fullers, Caulking Gun, Sausage Barrel
<b>BOSTIK FLOOR ADHESIVE</b>	
131979	Bostik, Ultraset Floor Adhesive 600ml



## 19.15 Sika

CODE	DESCRIPTION
<b>SILKAFLEX PRO SEALANT</b>	
031763	Sikaflex PRO Black 310ml
031787	Sikaflex PRO Grey 310ml
031794	Sikaflex PRO White 310ml
<b>SILKAFLEX 11FC SEALANT / ADHESIVE</b>	
031725	Sikaflex 11FC Black 310ml
031732	Sikaflex 11FC Grey 310ml
031749	Sikaflex 11FC White 310ml

## 19.16 Selleys

CODE	DESCRIPTION
107732	Sealant All Clear 260g
<b>SELLEYS LIQUID NAILS</b>	
100078	Liquid Nails 320g
115645	Liquid Nails Clear 250g
110701	Liquid Nails Fast Grab 420g
115201	Liquid Nails Landscaping 415g
106179	Liquid Sugar Soap 750ml
115263	No More Gaps Multipurpose 475g
102713	RP7 300g
110015	Spakfilla - Rapid 180g
123343	Flexistick Pail 10lt

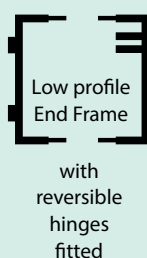
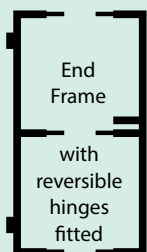
Caulk Guns Economy and Pro Versions in Stock.



## GATE FRAMES BUYERS GUIDE

### 1 Select Frame HEIGHT

#### Description



#### Product Code

**E1850 BLACK**

**E1650 GREEN**

**E1400 RED**

**E1050 BLUE**

**E840 GREEN**

**E710 RED**

#### Dimensions

1.85 metre high frame

1.65 metre high frame

1.40 metre high frame

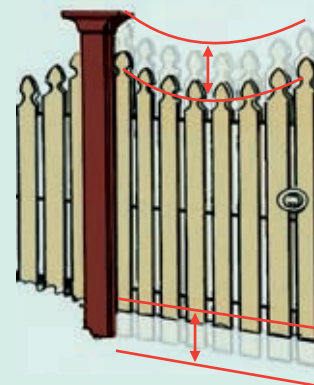
1.05 metre high frame

840mm high frame

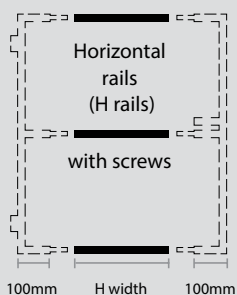
710mm high frame

#### Tips

**Adjust Gate Height**  
by extending timber the required distance above and/or below the frame



### 2 Select Frame HEIGHT



Gate width = H rail width + 200mm

#### STANDARD GATE

**H700**

Up to 900mm wide gate

**H800**

Up to 1.0 metre wide gate

**H900**

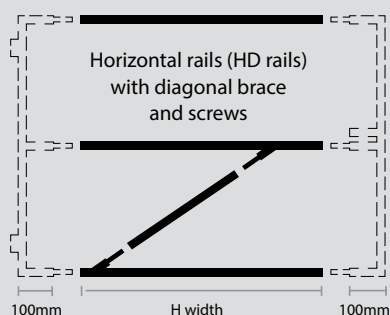
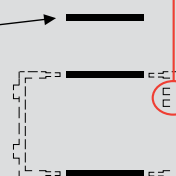
Up to 1.1 metre wide gate

**H1000**

Up to 1.2 metre wide gate

Latch bars used to fit latch or pad bolt

NOTE: this rail not required when using Low Profile E1050, E840 & E710 End Frames



Gate width = HD rail width + 200mm

#### WIDE GATE

**HD1.3 BLACK**

**HD1.3 GREEN**

**HD1.3 RED**

**HD1.3 BLUE**

1.2 to 1.5 metre wide gate with diagonal brace

#### EXTRA WIDE GATE

**HD1.6 BLACK**

**HD1.6 GREEN**

**HD1.6 RED**

**HD1.6 BLUE**

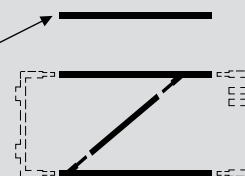
1.45 to 1.8 metre wide gate with diagonal brace

#### CAUTION

Angle of diagonal brace requires HD products to be used with an End Frame with SAME COLOUR labelling

Use **HD1.3 GREEN** with **E1650 GREEN** ✓  
Or **HD1.3 BLUE** with **E1050 BLUE** ✓  
NOT **HD1.3 GREEN** with **E1050 BLUE** ✗

NOTE: this rail not required when using Low Profile E840 & E710 End Frames



## 19.17 Fortress Gates

CODE	DESCRIPTION
7000186	Fortress Gate Frame Upright 710mm
7000087	Fortress Gate Frame Upright 840mm
7000070	Fortress Gate Frame Upright 1050mm
7000063	Fortress Gate Frame Upright 1400mm
7000056	Fortress Gate Frame Upright 1650mm
7000094	Fortress Gate Rail 700mm
7000100	Fortress Gate Rail 800mm
7000117	Fortress Gate Rail 900mm
7000193	Fortress Gate Rail 1000mm
7000148	Fortress Brace Pack 1.3/1050
7000131	Fortress Brace Pack 1.3/1400
7000124	Fortress Brace Pack 1.3/1650
7000179	Fortress Brace Pack 1.6/1050
7000162	Fortress Brace Pack 1.6/1400
7000155	Fortress Brace Pack 1.6/1650

## 19.18 Hasp and Staple

CODE	DESCRIPTION
524262	Hasp & Staple Safety 90mm
524279	Hasp & Staple Safety 115mm
585508	Hasp & Staple Safety 150mm
560116	Hasp & Staple Extra Heavy Duty 180mm
643468	Hasp & Staple Wire 35mm
524293	Hasp & Staple Wire 65mm
524293	Hasp & Staple Wire 65mm

## 19.19 Hinges

CODE	DESCRIPTION
580336	Scotch Tee Galvanised 150mm - Pair
580343	Scotch Tee Galvanised 200mm - Pair
580367	Scotch Tee Galvanised 250mm - Pair
580374	Scotch Tee Galvanised 300mm - Pair
580398	Strap Hinge LH Zinc - Pair
580404	Strap Hinge RH Zinc - Pair
668072	Ball Bearing LH Zinc - Pair
668089	Ball Bearing RH Zinc - Pair

## 19.20 Padbolts

CODE	DESCRIPTION
646230	Padbolt 100mm w/- Padlock 30mm
524309	Padbolt 100mm x 10mm
648883	Padbolt 150mm x 10mm L/S Zinc
524323	Padbolt 150mm x 10mm
524354	Padbolt 150mm x 12mm L/S Zinc
524330	Padbolt 150mm x 12mm
524347	Padbolt 200mm x 12mm

## 19.21 Latches

CODE	DESCRIPTION
524361	Gate Latch "D" Type Zinc
645516	Gate Latch Improved Zinc
582224	Gate Latch Spring Zinc

