Premium Fasteners

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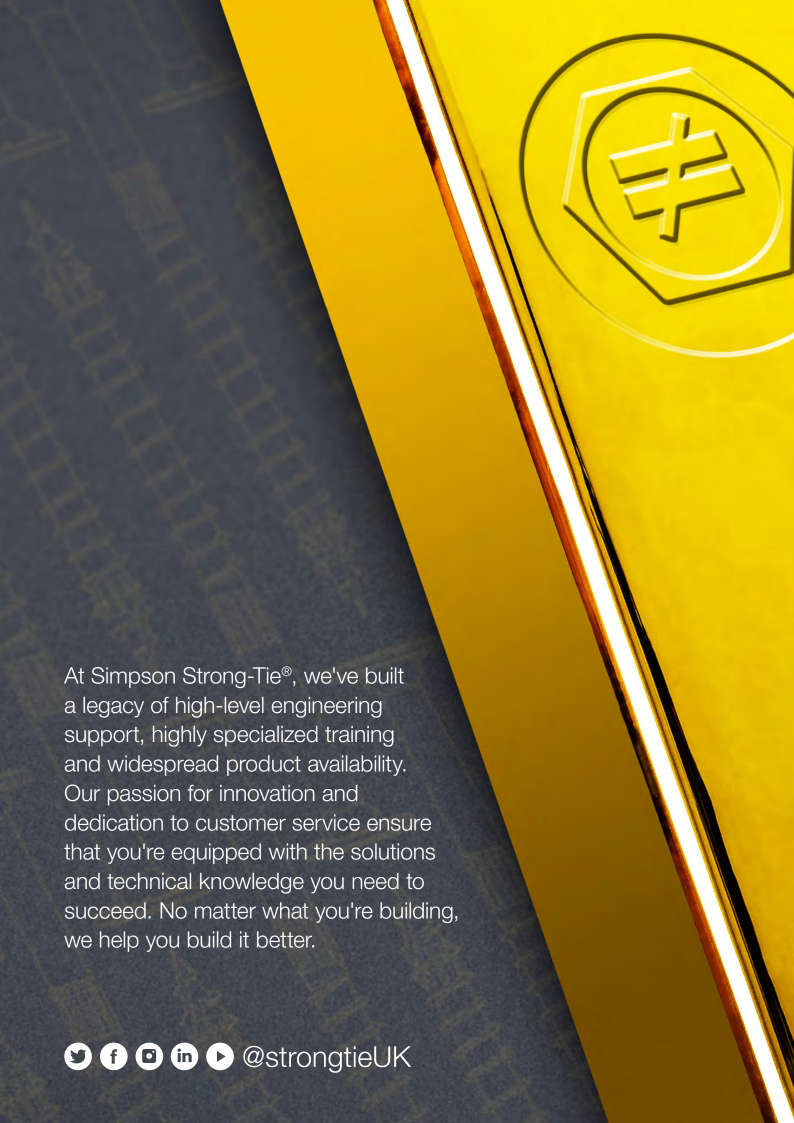


Premium Fastenss

The No-Equal Standard

Our PREMIUM FASTENER range includes nails and screws to cover almost every application. With a variety of geometries, threads, point types and coatings, as well as collated solutions, including the Quik Drive® auto-feed screw system, our range of fasteners have the details that help you deliver on the job performance.





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All items with this icon means the product is a stocked item.

Unmarked item codes means that the product is not a stocked item but available to order - please contact customer services Email: Uksales@strongtie.com

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Company Information



For more than 60 years, Simpson Strong-Tie® has focused on creating structural products that help people build safer and stronger homes and buildings. A leader in structural systems research and technology, Simpson Strong-Tie® is one of the largest suppliers of structural building products in the world. Our commitment to product development, engineering, testing and training is evident in the consistent quality and delivery of our products and services.

For more information, visit the company's website at **strongtie.co.uk**



- Factories, offices, or warehouses in Australia, Austria, Belgium Canada, Chile, China, Czech Republic, Denmark, France, Germany, Netherlands, New Zealand, Norway, Poland, Portugal, Spain, Sweden, Switzerland, Taiwan, UK and USA
- Distribution in Australia, Canada, Chile, Western Europe, part of Eastern Europe, Middle East, Egypt, Japan, Korea and other Asian countries, Mexico, New Zealand, UK, part of South America and USA

European Fastener Manufacturing

In 2017 Simpson Strong-Tie® acquired the well-renowned fastener manufacturer: Gbo Fastening Systems A.B., situated in Sweden. A company known for their high-quality fastener manufacturing, world class product design and in-house testing facilities.

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Company Information

The Simpson Strong-Tie® Company Inc. "No Equal" Pledge Includes:

- Quality products value-engineered for the lowest installed cost at the highest-rated performance levels
- · Most thoroughly tested and evaluated products in the industry
- · Strategically located manufacturing and warehouse facilities
- National code agency listings

- Largest number of patented connectors in the industry
- European locations with an international sales
- In-house R&D and tool and die professionals
- In-house product testing and quality control

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Strong-Tie

Fastener Application Guide

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Quality Policy

We help people build safer structures economically. We do this by designing, engineering and manufacturing "No Equal" structural connectors and other related products that meet or exceed our customers' needs and expectations.

Everyone is responsible for product quality and is committed to ensuring the effectiveness of the Quality Management System. Simpson Strong-Tie® is an ISO 9001 registered company. ISO 9001 is an internationally recognised quality management system standard, which lets our customers know that they can count on the consistent quality of Simpson Strong-Tie's products and services.



Karen Colonias President, Chief Executive Officer

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The Andris Peterson European Test Laboratory, located in the UK in Tamworth, Staffordshire, is the first manufacturer's facility to achieve third party accreditation to the international standard BS EN ISO/IEC 17025.

The world-class facility now conducts around 10,000 product tests annually and has recently benefited from a significant investment, which will enable double productivity. The fact that we extensively test our products give you the reassurance that they will perform in the toughest conditions. We strive to ensure that our products are compliant with the latest European requirements for construction products.



We Are ISO 9001-2008 Registered

Simpson Strong-Tie is an ISO 9001-2015 registered company. ISO 9001-2015 is an internationally-recognized quality assurance system which lets our domestic and international customers know that they can count on the consistent quality of Simpson Strong-Tie® products and services.



ISO 14001

Testing Laboratory Accreditation

Our Swedish, French (St. Gemme la Pleine) and UK facilities are ISO 14001 certified. This standard states the requirements for an environmental management system, and applies to the environmental aspects over which our company has control and can be expected to have an influence.



OHSAS 18001

Our Tamworth, UK facility is OHSAS 18001 certified. This certification reflects an internationally applied British Standard for occupational health and safety management systems.

To learn more about these certifications and organizations, please visit ISO.org, ICCSafe.org and bsigroup.com.



Understanding the Corrosion Issue

Many environments and materials can cause corrosion, including ocean salt air, fire retardants, fumes, fertilizers, preservative-treated wood, de-icing salts, dissimilar metals and more. Metal connectors, fasteners and anchors could corrode and lose load-carrying capacity when installed in corrosive environments or when installed in contact with corrosive materials.

When corrosion is caused by airborne solutions (ocean air, swimming halls, spray from a salt-treated street in winter, etc.) the metal parts can be in environments that are directly exposed to rain. They can be covered by a roof or inside the ventilated area of a facade.

The many variables present in a building environment make it impossible to accurately predict if, or when, corrosion will begin or reach a critical level. This relative uncertainty makes it crucial that specifiers and users are knowledgeable of the potential risks and select a product suitable for the intended use. It is also prudent

that regular maintenance and periodic inspections are performed, especially for outdoor applications.

It is common to see some corrosion in outdoor applications. Even stainless steel can corrode. The presence of some kinds of corrosion, e.g. white rust on zinc, does not mean that load capacity has been affected or that failure is imminent. If significant corrosion, e.g. red rust, is apparent or suspected, then a qualified engineer or inspector should inspect the framing members, fasteners and connectors. Replacement or cleansing of affected components may be appropriate. Red rust corrosion of steels will mostly carry on increasing and will cause major damage at an advanced stage.

Galvanic Corrosion

Galvanic corrosion (also known as bimetallic corrosion, dissimilar metal corrosion or contact corrosion) may occur when dissimilar metals (e.g. galvanised mild steel and stainless steel) are in contact in a corrosive electrolyte (e.g. water containing salt, acid, etc.). When a galvanic couple forms, one of the metals in the couple becomes the anode and corrodes faster than it would all by itself, while the other becomes the cathode and corrodes slower than it would alone. For galvanic corrosion to occur, three conditions must be present:

- 1. Electrochemically dissimilar metals must be present,
- 2. These metals must be in electrical contact,
- 3. The metals must be exposed to an electrolyte.

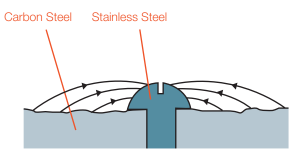
The relative nobility of a material can be predicted by measuring its corrosion potential. The well-known galvanic series, (see below) lists the relative nobility of certain materials in seawater. A small anode/cathode area ratio is highly undesirable. In this case, the galvanic current is concentrated onto a small anodic area. Rapid thickness loss of the dissolving anode tends to occur under these conditions. Adverse area ratios are likely to occur with fasteners at joints.

Galvanic Series of Metals

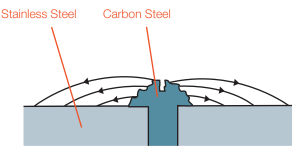
Corroded end (Anode)
Magnesium, Magnesium alloys and Zinc
Aluminium, Cadium, Iron and Steel
Lead, Tin, Nickel and Ni-Cr alloy
Brasses, Copper and Cu-Ni alloys
Nickel
Stainless Steels
Protected end (Cathode)

Carbon steel fasteners used with stainless steel connectors should be avoided because the ratio of the area between the stainless steel to carbon steel is small and the fasteners will be subject to aggressive

attack, thus greater corrosion. Conversely, the rate of attack of a carbon steel connector secured by a stainless steel fastener is much slower. Prevention of bimetallic corrosion is possible by excluding an electrolyte from the connection by painting or taping over the joint. Alternatively, the two metals should be isolated from each other by painting each contact surface or using a non-metallic isolation material, typically nylon, neoprene or Teflon washers, pads, gaskets or bushes depending upon the particular application.



Large ANODE (Carbon Steel) area, small CATHODE (stainless steel fastener) area showing no attack on the fasteners and relatively insignificant attack of carbon steel.



Large Cathode (Stainless Steel) area, small ANODE (carbon steel fastener) area showing no attack on the stainless steel and relatively increased attack of the fastener.

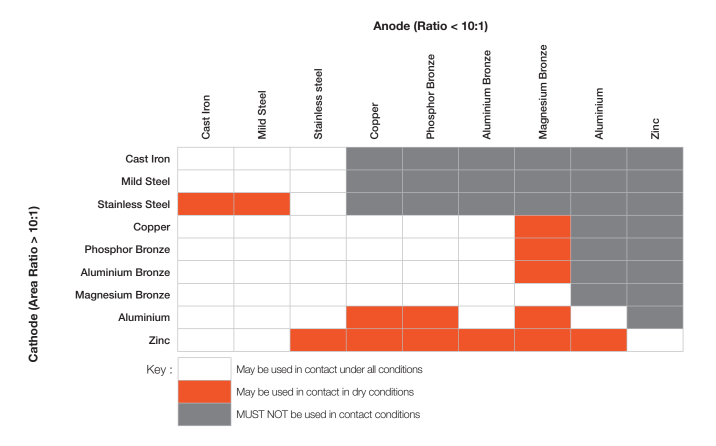
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Strong-Tie

The table below provides details of general materials that may be used together in certain instances, also depending on area ratio as previously discussed.

It is sometimes hard to give general statements on certain materials (e.g. Aluminium) as the appearance of certain ingredients in the certain

alloy (e.g. Copper) has a major impact on the corrosion resistance in presence of certain electrolytes (e.g. de-icing salt). In addition, the post treatment (e.g. Eloxation) makes a big difference on the corrosion resistance.

Good to know: When low-alloy steels in high moisture atmospheres are in contact even with small carbon steel particles, bimetallic corrosion can cause a nucleus for a stainless steel corrosion. This might happen e.g. when stainless fasteners are processed with non-stainless tools.



Service classes according to Eurocode 5: Definition of the service classes environment are given within the EN1995-1-1

Service Class	Description	Examples
1	Moisture content in the materials corresponding to a temperature of 20°C and the relative humidity of the surrounding air only exceeding 65% for a few weeks per year.	Warm roof, intermediate floors, timber frame walls - internal and party walls.
2 sc 2	Moisture content in the materials corresponding to a temperature of 20°C and the relative humidity of the surrounding air only exceeding 85% for a few weeks per year.	Cold roof, ground floors, timber frame walls - external walls where member is protected from direct wetting.
3	Climatic conditions leading to higher moisture contents than in service class 2.	External uses - fully exposed.



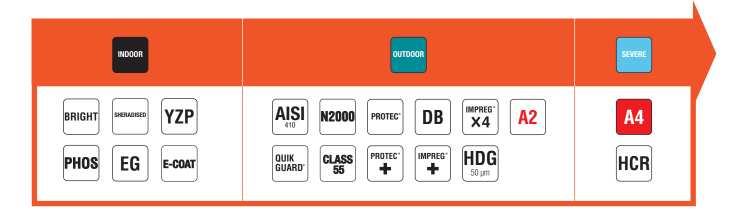
Materials and Coatings

	1	
		For fasteners different coating are used depending of the intended use of the product.
	BRIGHT	Bright: No coating is applied on the fasteners. It is only suitable for temporary fixing and indoor applications.
	PHOS	Phosphated: Products are dipped in a hot phosphoric acid and phosphates, anti-corrosion oil is added after the treatment in order to improve the corrosion resistance. It is intended for dry, indoor applications.
INDOOR	SHERADISED	Sheradised: Products are heated up to c. 500 °C in a closed rotating drum that contains metallic zinc dust and possibly an inert filler, such as sand. It is intended for dry, indoor applications.
	EG	Electro Galvanised: The coating system consists of an electro plated zinc base layer. Depending on the thickness of the zinc layer, it can provide corrosion resistance that is adequate for service class 1 or 2.
	YZP	Yellow Zinc Plated: The coating system consists of an yellow plated zinc base layer. Depending on the thickness of the zinc layer, it can provide corrosion resistance that is adequate for service class 1 or 2.
	E-COAT	Electrocoat (E-Coat): Electrocoat utilizes electrical current to deposit the coating material onto the fastener. After application, the coating is oven cured. Electrocoat is intended for dry, indoor applications.
	AISI 410	AISI 410 Hardened: Grade 410 stainless steels are a general-purpose martensitic stainless material containing chromium, which provides medium corrosion resistance for outdoor applications.
	QUIK GUARD°	Quik Guard®: A proprietary coating that consists of an electroplated zinc base layer and a system of organic top coats intended for outdoor applications.
	N2000	N2000® Mechanically Galvanised: A mechanically applied proprietary zinc coating with a supplementary overcoat intended for outdoor applications.
	CLASS 55	Class 55 Mechanically Galvanized: This is a mechanically-applied zinc coating with a min. average thickness of 55 microns with a supplementary overcoat. Screws with a Class 55 coating meet the requirements for use in preservative-treated and fire-retardent-treated wood as stated in 2012 and 2015 IRC.
	PROTEC°	Protec®: Products are dipped in liquids that consists of zinc and aluminium flakes which is hardened in ovens after the spinning process. Intended for outdoor applications.
OUTDOOR	PROTEC°	Protec®+: Products are dipped in liquids that consists of zinc and aluminium flakes which is hardened in ovens after the spinning process. Finally a layer of wax is applied. Intended for outdoor applications.
	DB	Double Barrier: The Simpson Strong-Tie® Double Barrier coating is a proprietary coating that provides a level of corrosion resistance that is equivalent to hot-dip galvanization and is intended for outdoor applications.
	IMPREG°	Impreg®+: Products are dipped in liquids that consists of zinc and nickel. It provides a good corrosion performance for outdoor applications and has a low risk of galvanic corrosion together with Aluminum or Stainless Steel.
	IMPREG° X4	Impreg® X4: The Simpson Strong-Tie® Impreg® X4 coating is a proprietary coating that provides a good level of corrosion resistance. The coating consists of several layers and is suitable for use in treated timber in outdoor applications
	HDG 50 µm	Hot Dip Galvanised: Products are dipped in melted zinc 550-560°c, initiating a chemical reaction between the steel and the zinc. It provides a good corrosion resistance and is intended for outdoor applications.
	A2	Non-Acid Proof Stainless Steel 304, 304L -A2 (1.4301,): Types 304 stainless steels is nickel-chromium austenitic grades of stainless steel. Type 304 stainless steel is not hardened by heat treatment and is inherently non-magnetic. It provides good corrosion resistance and is suitable for outdoor applications.
SEVEDE	A4	Acid Proof Stainless Steel 316, 316L -A4 (1.4401, 1.4404): Type 316 stainless steel is a nickel-chromium austenitic grade with 2-3% molybdenum. Type 316 stainless steel is not hardened by heat treatment and is inherently non-magnetic. It provides a level of corrosion protection suitable for marine and severe environments.
SEVERE	HCR	High Corrosion Resistance Stainless Steel HCR (1.4529,): Type HCR stainless steel is developed for extremely severe corrosive environments, such as in swimming halls.

SIMPSON Strong-Tie

Materials and Coatings

	For fasteners different coating are used depending of the intended use of the product.		
	AL	Aluminium: Can withstand rain but shouldn't be used together with other metals where there is a risk of galvanic corrosion. Certain aluminum alloys can be used outdoor together with 1.4401, 1.4404 and 1.4571 in the absence of chlorides.	
Others	BRASS	Brass: Can withstand rain but shouldn't be used together with other metals where there is a risk of galvanic corrosion.	
	CU	Copper: Can withstand rain but shouldn't be used together with other metals where there is a risk of galvanic corrosion.	
	LACQ	Lacquered: A thin layer of paint is applied on the fastener. The corrosion performance depends on the steel quality and surface treatment of the fastener on which the paint is applied.	



Stainless Steel in Swimming Halls

In the past there has been some uncertainty about the correct choice of stainless grades to be used for load bearing members in swimming halls. Since the publishing of EN 1993-1-4: A1 in 2015 designers have a clear and easy guidance to select the correct material based on the latest state of art.

The atmosphere of indoor swimming pool buildings is one of the most aggressive environments to be found in building applications. Chlorine-based disinfectants react with contaminants introduced by bathers to produce chloramines which, when contained in vapour from the pool water, can condense onto the stainless steel

components and are considered to be the most important factor in the corrosion of stainless steel in a swimming pool environment.

EN 1993-1-4 allows the use of only 3 types of CRC V steels for load bearing members, e.g. 1.4529. For these steels no inspection is required therefore they can be used in unrevisionable areas. An exception to this are accessable building members that are inspected at least weekly. The possible steel grades for this case are given in EN 1993-1-4.



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Fastener Features

SIMPSON Strong-Tie

Head Styles Screws





Flat Head with



Flat head with fiber lock technology



Countersunk



Cap-Style Head









Flat Countersunk



Pan Head with Conical Shape



Hex Head with Conical Shape



Flat Head with Conical Shape



Hex-Washer Head



Reduced Flat Head



Duplex Head



Head



Extended Bugle Head



Head

Thread Styles Screws



Metal Tapping Thread



Coarse Thread



Coarse Serrated Thread



Coarse Milling Thread





Serrated Milling Thread



High-Low Thread



Reverse Thread



Box Thread

Point Styles Screws



Type 17 Point

Application: Wood-to-wood



Serrated Type 17 Point



Sharp Point



Half-tip Point

Application: Wood-to-wood



Sawtooth⁶ Point

Wood-to-wood



Application:



Drill Point with Wings Application: Wood-to-metal



Drill Point





Pilot Point

Application: Wood-to-metal

Drive Styles Screws



6 Lobe Drive



PH Drive



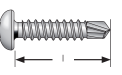
Square Drive



Hex Drive



Hex / 6 Lobe Drive



Measure pan, wafer, flat head, oval, washer and hex-head screws from under head to point



Measure all other screws from top of head to point

Head Styles Nails





Countersunk Head



Oval Head



Double Head



Flat Head with Conical Shape Under Head



Bell Head with Washer



Low Oval Head with Washer



Flat Head



Trim Head

Shank Styles Nails



Anullar Ring Shank



Shank

Twisted Shank





Round Shank

Jagged Shank



Self-Drilling Screws

Strong-Tie

Application

As their name implies, self-drilling screws operate on the same principles as drill bits and other cutting tools. For any cutting tool, performance is governed by cutting speed, feed rate, depth of cut and the work material itself. Therefore, installation performance of self-drilling screws can be linked to the basic cutting tool parameters:

Point Geometry is the designed shape of the screw's drill point.

RPM is the speed at which the driver motor runs while the screw is installed. This is often adjustable using a variable pull trigger or different driver motor.

Applied Force is a measure of the user applied force as the screw is installed. More force is not necessarily better.

Work Material Hardness can be viewed as a material's resistance to drilling or cutting. In most instances, the harder the work material, the more difficult it is to cut.

Optimal Cutting Conditions by Screw Size

Screw tip type	Screw diameter	Material thickness
#2	3.5	0.9 - 2.5
	4.2	0.9 - 2.5
	4.8	0.9 - 2.8
#3	4.2	2.5 - 3.6
	4.8	2.8 - 4.4
	5.5	2.8 - 5.3
	6.1	2.8 - 5.3
#4	5.5	4.4 - 5.6
	6.1	4.4 - 5.6

^{*}All dimensions in mm. Total thickness of all steel including any gaps between layers.

Special Considerations

Drill-Point Material is generally plain carbon steel which is less stable at high temperatures than equivalent high-speed steel (HSS) drill-bits. To reduce wear on the drill point, fasten using a drill motor rather than an impact driver or hammer drill.

High Temperature Stability affects how quickly the drill point fails due to the heat generated by the drilling operation. Refer to the troubleshooting guide at the end of this section for some visual examples.

Drilling Temperature is directly proportional to motor RPM, applied force, and work material hardness. As each value increases, so does the heat generated by the drilling operation.

Reducing Applied Force can increase durability and allow the drill point to penetrate thicker materials (i.e., remove more material before failing due to heat buildup).

Reducing Motor RPM can improve performance in harder materials by allowing the user to push harder during the drilling process and extending the life of the drill point.

Design Features

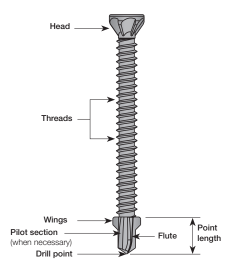
When selecting a self-drilling screw, consider the material thicknesses and types of materials to be joined. Following are some key design features to look for when selecting suitable fasteners.

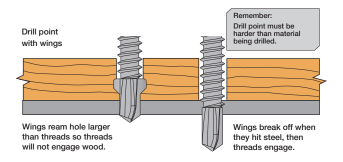
Drill Flutes allow drilled material to exit the hole. Completely embedded flutes can no longer remove these chips, which contain approximately 80% of the heat created by the drilling process. A buildup of this material can cause the point to over-heat and fail.

Point Length determines the material thickness which the screw can reliably penetrate. The unthreaded portion of the point, (pilot section), must be able to completely drill through the material before the threads engage. If the threads engage before drilling is complete, the fastener can bind and break.

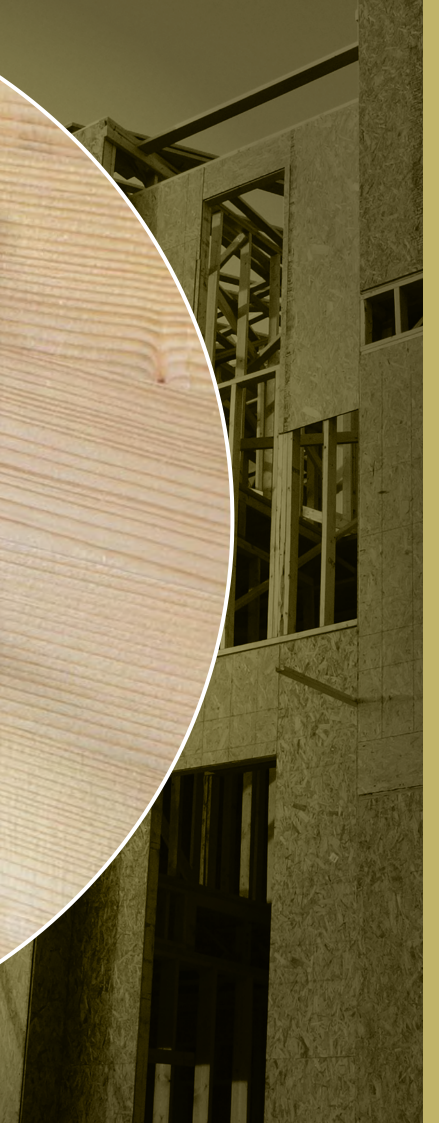
Point Wings are used on some screws that fasten thicker materials, such as wood, to metal. The wings enlarge the hole in the fastened material, allowing the threads to pass through without contacting the fastened material. This added clearance prevents separation of the fastened material from the base metal (known as "jacking"). The wings will break away on contact with the metal before the threads engage in the metal.

Basic Self-Drilling Screw Anatomy











FastenerApplication Guide

Structural Wood Applications
CLT Applications (Cross-Laminated Timber)
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Wood to Metal
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Structural Wood Applications







Screws

SWW Yellow Zinc Plated Structural Wood Screw



Washer head, Serrated coarse thread, Milling thread, Type 17 point, p. 46 **SWC** Yellow Zinc Plated Structural Wood Screw



Countersunk head, Serrated coarse thread, Milling thread, p. 49

SWD Protec®+ Coating Structural Wood Screw



Cap-style head, Double threaded, Chisel point, p. 50

ESCR Yellow Zinc Plated Structural Wood Screw



ETA approved, Milling thread, Washer head, p. 45

ESCRC Yellow Zinc Plated Structural Wood Screw



ETA approved, Milling thread, Countersunk head, p. 48 **ESCRFTC** Yellow Zinc Plated Structural Wood Screw



ETA approved, Fully Threaded, Countersunk head, p. 51

ESCFTZ Yellow Zinc Plated Structural Wood Screw



ETA approved, Fully Threaded, Cylinder head, p. xx

ESCRFT Yellow Zinc Plated Structural Wood Screw



ETA approved, Fully Threaded, Cylinder head, p. 52

SDW E-Coat Structural Wood Screw



Low-profile head, Bold thread design, p. 54

SDWS Double Barrier Coating Structural Wood Screw, Outdoor



Low-profile head, Bold thread design, p. 55

TTZNFS Impreg®+ Coating Countersunk Wood Screw



6 lobe drive, Type 17 point, Serrated thread, p. 58

TTSFS Stainless Steel A4 Countersunk Wood Screw



6 lobe drive, Type 17 point, Serrated thread, p. 59

TTUFS Electro Galvanised Countersunk Wood Screw



6 lobe drive, Type 17 point, Serrated thread, p. 56

CLT Applications (Cross-Laminated Timber)







Screws

SSH Impreg®+ Coating Connector Screw



Hex head with integrated 6 lobe drive, Cone for maximum fit, Type 17 point, p. 42 **ESCRHRD** Electro Galvanised Structural Wood Screw



ETA approved, Hex head with integrated 6-lobe drive, p. 44

ESCRHD Electro Galvanised Structural Wood Screw



ETA approved, Hex head with integrated 6-lobe drive, p. 44

SWW Yellow Zinc Plated Structural Wood Screw



Washer head, Serrated coarse thread, Milling thread, Type 17 point, p. 46 **SWC** Yellow Zinc Plated Structural Wood Screw



Countersunk head, Serrated coarse thread, Milling thread, Type 17 point, p. 49

SWD Protec®+ Coating Structural Wood Screw



Cap-style head, Double threaded, Chisel point, p. 50

ESCR Yellow Zinc Plated Structural Wood Screw



ETA approved, Milling thread, Washer head, p. 45

ESCRC Yellow Zinc Plated Structural Wood Screw



ETA approved, Milling thread, Countersunk head, p. 48

Fasteners for Simpson Strong-Tie® Connectors







Screws

CSA Electro Galvanised Connector Screw



6 lobe drive, Conical shape under the head, Type 17 point, p. 40

SSH Impreg®+ Coating Connector Screw



Hex head with integrated 6 lobe drive, Conical shape under the head, Type 17 point, p. 42 SSF Impreg®+ Coating Connector Screw



Flat head, Conical shape under the head, Type 17 point, p. 41

Collated Screws for Quik Drive

CSA-T Electro Galvanised Collated Connector Screw



6 lobe drive, Conical shape under the head, Type 17 point, p. 180

CSA-ST Stainless Steel A4 Collated Connector Screw



6 lobe drive, Conical shape under the head, Type 17 point, p. 180

Nails

CNA Electro Galvanised Connector Nail



Conical shape under the head, Annular ring thread, p. 100 **CNA-G** Hot Dip Galvanised Connector Nail



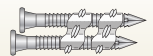
Conical shape under the head, Annular ring thread, p. 100 N3.75 Sheradised or Hot Dip Galvanised Square Twist Nail



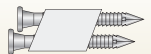
Flat head, Square twist profile, p. 101

Collated Nails

CNA34G Hot Dip Galvanised Collated Connector Nail



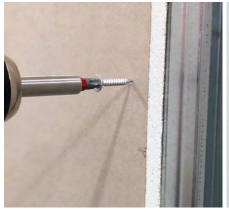
Plastic strip 34°, Conical shape under the head, Annular ring thread, p. 125 **CNAPC34** Electro Galvanised Collated Connector Nail



Paper strip 34°, Conical shape under the head, Annular ring thread, p. 125

Drywall







Screws

GS Electro Galvanised Drywall to Steel Screw



PH drive, Bugle Head, Sharp point, Twin thread, p. 86

GS Phosphated Drywall to Steel Screw



PH drive, Bugle Head, Sharp point, Twin thread, p. 86

GT Electro Galvanised Drywall to Wood Screw



PH drive, Bugle Head, Sharp point, Coarse thread, p. 89

RST Phosphated Hard Drywall to Steel Screw



PH drive, Reduced bugle head, Sharp point, Twin thread with reverse thread, p. 88

GSB Phosphated Drywall to Steel Screw



Cross point head, Bugle Head, Drill point, Metal tapping thread, p. 87

GK Electro Galvanised Drywall to Wood Screw



PH drive, Bugle Head, Sharp point, High-low thread, p. 90

UGSB Protec® Exterior Drywall to Steel Screw



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PH drive, Bugle Head, Drill point, Metal tapping thread, p. 87

UGTS Protec® Exterior Drywall to Wood or Steel Screw



PH drive, Extended bugle head, Sharp point, High-low thread, p. 91 **GG** Electro Galvanised Drywall to Drywall Screw



PH drive, Minimal flat head, Sharp point, Coarse thread, p. 91

Collated Screws for Quik Drive

DWC Phosphated Collated Drywall to Wood Screw



Bugle head, Sharp point with coarse thread, p. 170

DWF Phosphated Collated Drywall to Steel Screw



Bugle head, Sharp point with fine thread, p. 171

RDWF Phosphated Collated Drywall to Wood and Steel Screw



Reduced bugle head, Sharp point, Twin thread with reverse thread, p. 173

DWHL Phosphated Collated Drywall to Wood and Steel Screw



Bugle head, Sharp point with Hi-lo thread, p. 172

DWFSD Yellow Zinc Plated Collated Drywall to Steel Screw



Bugle head, Tapered point, p. 172

BHSDZ Electro Galvanised Collated Drywall to Steel Screw



Bugle Head, Drill point, p. 172

Mezzanine Floor





Collated Screws for Quik Drive

FHSD Electro Galvanised Collated Mezzanine Floor Screw



Drill point, Ribbed head, p. 176

CBSDQ Quik Guard® Coating Collated Mezzanine to Steel Screw



Ribbed head, Drill point with wings, p. 177

Truckbeds



Collated Screws for Quik Drive

TB Yellow Zinc Plated Collated Truck Bed Screw



PH drive, Bugle Head, Sharp point, Twin thread, p. 178 **TBG** N2000 Mechanically Galvanised Collated Truck Bed Screw



Ribbed Head, Winged drill point, p. 178

Subfloor and Wood Sheathing Applications





Screws

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TTF Electro Galvanised Wood Fibre to Wood Screw



Countersunk with ribs, Coarse thread, Type 17 point, p. 94

TTFF Yellow Zinc Plated Wood Fibre to Wood Screw



Countersunk with ribs, Sharp point, Coarse thread, p. 94

Collated Screws for Quik Drive

CHB Electro Galvanised
Collated Wood Fibre to Wood Screw



Flat head with ribs, Coarse thread, Type 17 point, p. 184

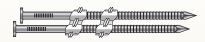
WSNTL Yellow Zinc Plated Collated Wood Flooring Screw



Sharp point with twin lead thread, p. 182

Collated Nails

RSN17Z Electro Galvanised Collated Framing Nail



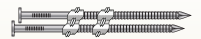
Plastic strip 17°, Round head, Ring shank, p. 126

BASN17G Hot Dip Galvanised Collated Framing Nail



Plastic strip 17°, Round head, Barbed shank, p. 128

RSN21Z Electro Galvanised Collated Framing Nail



Plastic strip 21°, Round head, Ring shank, p. 127

BASN21G Hot Dip Galvanised Collated Framing Nail



Plastic strip 21°, Round head, Barbed shank, p. 129

RSN34G Hot Dip Galvanised Collated Framing Nail



Paper tape 34°, Off-set round head, Ring shank, p. 130

Decks, Docks and Boardwalks







Screws

TTSFS Stainless Steel A4 Countersunk Wood Screw



6 lobe drive, Type 17 point, Serrated thread, p. 59

DSPROA4 Stainless Steel A4 Hardwood Decking Screw



6 lobe drive, Double threaded, Chisel point, p. 64

TTFA4 Stainless Steel A4 Decking Screw



Countersunk with ribs, Coarse thread, Type 17 point, p. 62

DSIX4 Impreg® X4 Coating Decking Screw



Countersunk with ribs, Coarse thread, Type 17 point, p. 63

DSPIX4 Impreg® X4 Coating Decking Screw



Cap head, Coarse thread, Type 17 point p. 64

EB-TY® Premium

Hidden Deck-Fastening System™







Includes EB-GUIDE and trim-head screws, p. 65

Collated Screws for Quik Drive

SS3DSC Stainless Steel A4 and A2 Collated Decking Screw



Sharp point, Coarse thread, p. 186

SSDTH Stainless Steel A2 Collated Decking Screw



Sharp point, Box thread, p. 185

DSV Quik Guard® Coating Collated Trim Head Decking Screw



6 Lobe Drive, Ribbed head, Tan colour, High-low tip, p. 185

SSDHSD Stainless Steel A2 Collated Hardwood Decking Screw



Tapered point, Countersunk head with ribs, Fine thread, p. 187

SSDHPD Stainless Steel A2 Collated Hardwood Decking Screw



Compact head, Wings on the shaft, p. 187

Decks, Docks and Boardwalks



Nails



CIOOVEC INAII



Grooved shank, p. 105

ARA4 Stainless Steel A4 Ring Shank Nail



Low oval head, Ring shank, p. 109

MKSA4 Stainless Steel A4 Brick/Wood to Wood Nail



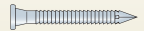
Ring shank, High withdrawal strength, n. 110

CNA-S Stainless Steel A4 Connector Nail



Conical shape under the head, Annular ring thread, p. 101

CNA-G Hot Dip Galvanised Connector Nail



Conical shape under the head, Annular ring thread, p. 100 FIRKG Hot Dip Galvanised Wood to Wood Nail



Grooved shank, High withdrawal strength, p. 104

Collated Nails

CLNC0A4 Stainless Steel A4 Collated Cladding Nail



Plastic coil 0°, Round head, 60 degree diamond point, Ring shank, p. 132

RSN17A4 Stainless Steel A4 Collated Framing Nail



Plastic strip 17°, Round head, Ring shank, p. 126

RSN21A4 Stainless Steel A4 Collated Framing Nail

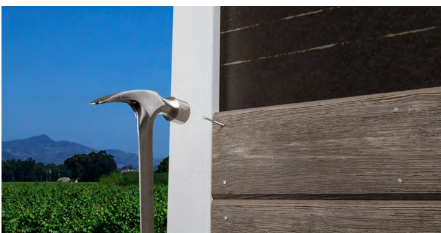


Plastic strip 21°, Round head, Ring shank, p. 127

Cladding







Screws

CLSA4 Stainless steel A4 Facade Screw



Flat grey painted head, Double threaded, Type 17 point, p. 66

CLSA4 Stainless steel A4 Facade Screw



Flat black painted head, Double threaded, Type 17 point, p. 66

CLSA4 Stainless steel A4 Facade Screw



Flat brown painted head, Double threaded, Type 17 point, p. 66

CLSA4 Stainless A4 Facade Screw



Flat head, Double threaded, Type 17 point, p. 66

CLSZN Impreg®+ Coating Facade Screw



Flat head, Double threaded, Type 17 point, p. 66

Collated Screws for Quik Drive

SSDTH Stainless Steel A2 Collated Cladding Screw



Sharp point, Box thread, p. 185

WSNTLG N2000 Machine Galvanised Collated Wood Screw



Sharp point with twin lead thread, p. 183

DTHQ Quik Guard Coating Collated Wood Screw



Trim Head, Type 17 point, p. 184

Cladding



Nails

CLNA4 Stainless Steel A4 Cladding Nail



Flat head, 60 degree diamond point, Ring shank, p. 114 **CLNG** Hot Dip Galvanised Cladding Nail



Flat head, 60 degree diamond point, Ring shank, p. 114

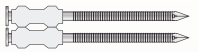
Collated Nails

CLNC15A4 Stainless Steel A4 Collated Cladding Nail



Plastic coil 15°, Round head, 60 degree diamond point, Ring shank, p. 133

CLNC0A4 Stainless A4 Collated Cladding Nail



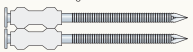
Plastic coil 0°, Round head, 60 degree diamond point, Ring shank, p. 132

CLNC15G Hot Dip Galvanised Collated Cladding Nail



Plastic coil 15°, Round head, 60 degree diamond point, Ring shank, p. 133

CLNCOG Hot Dip Galvanised Collated Cladding Nail



Plastic coil 0°, Round head, 60 degree diamond point, Ring shank, p. 132

CLN34G Hot Dip Galvanised Collated Cladding Nail



Paper Tape 34°, Off-set round head, 60 degree diamond point, Ring shank, p. 130

Finishing, Mouldings and Trim







Screws

TSB Yellow Zinc Plated Skirting to Steel Screw



Countersunk head, Drill point, Twin thread, p. 93

LTSF Yellow Zinc Plated Skirting to Wood Screw



Trim pan head, Type 17 point, Coarse thread with reverse thread, p. 75

LTSFH Yellow Zinc Plated Skirting to Wood Screw



Trim pan head, Chisel point, Coarse thread with reverse thread, p. 77

LTSFR Stainless AISI 410 Skirting to Wood Screw



Trim pan head, Type 17 point, Coarse thread with reverse thread, p. 75

FS Protec® coating Wafer Head Screw



Wafer head, Sharp point, Twin thread, p. 80

LSF Yellow Zinc Plated Skirting to Wood Screw



Trim pan head, 6 lobe drive, Type 17 point, p. 75

BKF Yellow Zinc Plated Laminate Screw



Hi-Lo thread, Type 17 point, p. 77

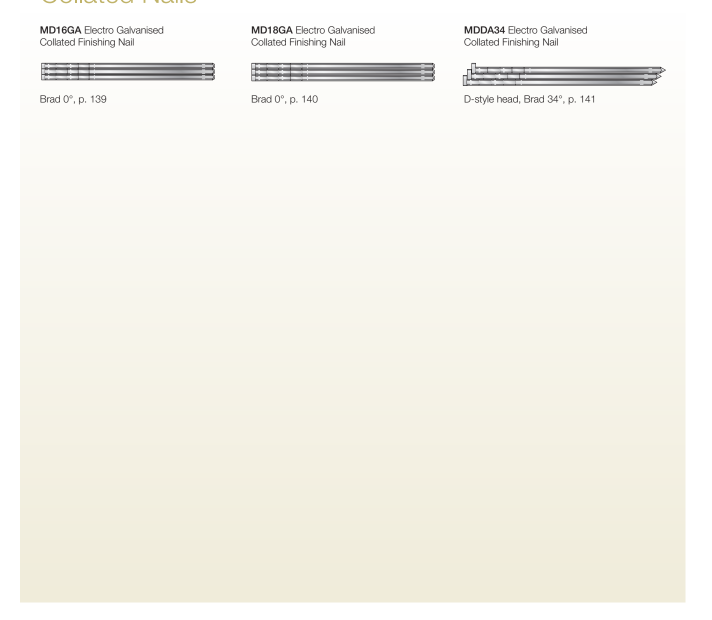
Finishing, Mouldings and Trim



Nails



Collated Nails



Fibre Cement- & Wood Fibre Board Applications





Screws

FBCS Impreg®+ Coating Fibre Cement Screw



Countersunk head with ribs, Sharp point, p. 92

FBCB Impreg®+ Coating Fibre Cement Screw



Countersunk head with ribs, Drill point, p. 92

TSB Yellow Zinc Plated Drywall to Steel Screw



Countersunk head, Drill point, Twin thread, p. 93

TTF Electro Galvanised Wood Fibre to Wood Screw



Countersunk with ribs, Coarse thread, Type 17 point, p. 95

TTFF Yellow Zinc Plated Wood Fibre to Wood Screw



Countersunk with ribs, Sharp point, Coarse thread, p. 94

TT Phosphated Wood Fibre to Steel Screw



Flat head with ribs, Sharp point, Twin thread, p. 94

Collated Screws for Quik Drive

MTH Phosphated Collated Underlayment to Wood Screw



Square drive, High-low thread, Sharp point, p. 174

WSHL Phosphated
Collated Underlayment to Wood Screw



Rimmed flat head with nibs, Hi-lo threads, Sharp point, p. 175

PPSD Yellow Zinc Plated Collated Wood Boarding to Steel Screw



Flat head with nibs, Drill point, p. 175

CBSDQ Quik Guard® Coating Collated Fibre Cement Board to Steel Screw



Ribbed head, Drill point with wings, p. 177

Siding on Wood and Steel





Screws

FARMZC Electro Galvanised Roofing and Cladding to Wood Screw



Hex head, Drill point, Painted head, EPDM washer, p. 73

FARML Electro Galvanised Roofing and Cladding to Wood Screw



Painted Pan head, Drill point, EPDM washer, p. 72

FARMA Electro Galvanised Stitching Screw



Hex head, Drill point, Painted head, EPDM washer, p. 71

VBSC Electro Galvanised Capping Screw



Painted panhead, Drill point, EPDM washer, p. 74

Nails

TNA Aluminium Ring Shank Nail with Washer



Low oval head with washer, Ring shank, EPDM washer, p. 115

TNC Electro Galvanised + Painted Ring Shank Nail with Washer



Low oval head with washer, Ring shank, EPDM washer, p. 118

ARA4W Stainless Steel A4 Ring Shank Nail with Washer



Low oval head, Ring shank, EPDM washer, p. 117

RNTG Hot Dip Galvanised Roofing Twisted Nail



Twisted shank, Bell head, p. 117

RNTWG Hot Dlp Galvanised
Roofing Twisted Nail with EPDM-washer



Twisted shank, Bell head, EPDM-washer, p. 117

RNWGC Hot Dip Galvanised + Lacquered Roofing Nail with EPDM-washer



Ring shank, Bell head, EPDM-washer, p. 118

Metal to Metal







Screws

SSP Phosphated Steel to Steel Screw



Metal tapping thread, Sharp point p. 84

FSM Phosphated Steel to Steel Screw



Metal tapping thread, Drill point, p. 84

HS Electro Galvanised Steel to Steel Screw



Metal tapping thread, Sharp point, p. 85

HSB Electro Galvanised Steel to Steel Screw



Metal tapping thread, Drill point, p. 85

Collated Screws for Quik Drive

X Electro Galvanised Collated Self Drilling Metal Screw



8 mm hex head, Drill point, Hex washer head, p. 189

FPHSD Electro Galvanised Collated Steel Framing Screw



Flat head, Drill point with fine thread, p. 189

PHSD Electro Galvanised Collated Steel Framing Screw



Pan head, Drill point with fine thread, p. 189

Wood to Metal





Screws

BW Protec Wood to Steel Drill Wing Screw



Ribbed flat head, Drill point with wings, Metal tapping thread, p. 79

FSB Electro Galvanised / Protec Wafer Head Steel Screw



Wafer head, Drill point, Metal tapping thread, p. 82

FSBZN Electro Galvanised / Protec Wafer Head Steel Screw



Wafer head, Drill point, Metal tapping thread, p. 83

Collated Screws for Quik Drive

CBSDQ Quik Guard® Coating Collated Wood to Metal Screw



Ribbed head, Drill point with wings, p. 177

FHSD Electro Galvanised
Collated Wood to Metal Screw



Drill point, Ribbed head, p. 176

TBG N2000 Mechanically Galvanised Collated Truck Bed Screw



Ribbed Head, Winged drill point , p. 178

Roofing





Screws

FARMZC Electro Galvanised Roofing and Cladding to Wood Screw



Hex head, Drill point, Painted head, EPDM washer, p. 73

FARML Electro Galvanised Roofing and Cladding to Wood Screw



Painted Pan head, Drill point, EPDM washer, p. 72

FARMA Electro Galvanised Stitching Screw



Hex head, Drill point, Painted head, EPDM washer, p. 71

FSWA2 Stainless A2 Roof Tile to Wood Screw



Wafer head, Sharp point, Twin thread, EPDM-washer, p. 81

TPSC Stainless AISI 410 Roofing Plate Screw



Painted head, Type 17 point, Serrated coarse thread, p. 69

Collated Screws for Quik Drive

SSWSCB Stainless Steel A2 Collated Roof Tile to Wood Screw



Reduced bugle head, Twin thread with reverse thread, p. 188

PCULP Yellow Zinc Plated Collated Standing-Seam-Roofing Screw



Ultra low profile pancake head, Type 17 point, p. 179

Roofing



Nails

PAPP Hot Dlp Galvanised Round Clout Nail



Flat head, Round shank, p. 119

RNTG Hot Dip Galvanised Roofing Twisted Nail



Twisted shank, Bell head, p. 117

RNTWG Hot Dlp Galvanised Roofing Twisted Nail with EPDM-washer



Twisted shank, Bell head, EPDM-washer, p. 117

RNWGC Hot Dlp Galvanised + Lacquered Roofing Nail with EPDM-washer



Ring shank, Bell head, EPDM-washer, p. 118

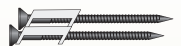
Collated Nails

PAPPC15G Hot Dip Galvanised Collated Clout Nail

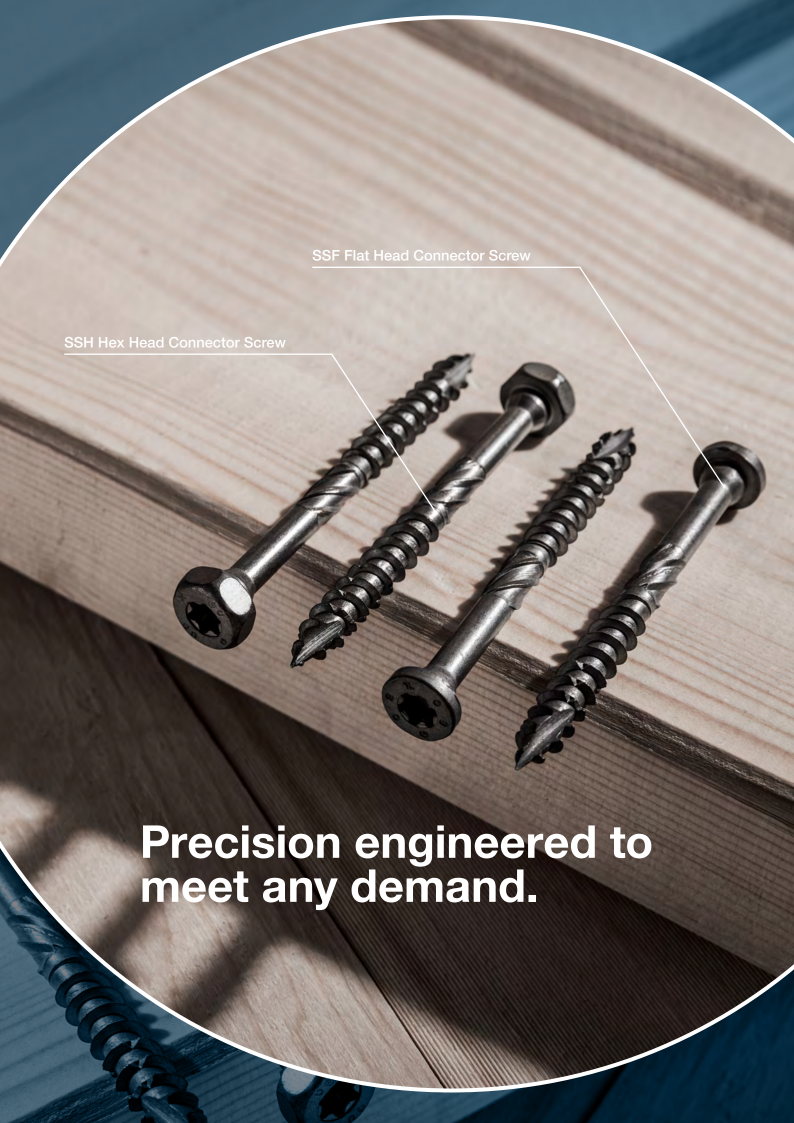


Wire coil 15°, Flat head, Smooth shank, p. 135

SC15C Lacquered Collated Roofing Plate Nail/Screw



Plastic coil 15°, Threaded shank, PH2 recess, p. 135







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GT DRYWALL to Wood Screw	
GK DRYWALL to Wood or Steel Screw	
GG DRYWALL to Drywall Screw	
UGTS EXTERIOR-DRYWALL to Steel or Wood Screw	
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Strong-Tie

CSA CONNECTOR Screw

CSA connector screw is developed for mounting of Simpson Strong-Tie connectors to wood, in order to obtain the published load bearing capacities. The conical shape under the head secures fully contact to the connector which increases the transfer of force. A fixed connection with larger cross-bearing capacity than for standard screws is

obtained. The 6 lobe recess helps to fix the screw during insertion. CSA-PB with black painted head is suitable for installing Simpson Strong-Tie's range of black powder-coated connectors in wood.

Features:

- ETA approved (ETA-04/0013)
- 6 lobe drive
- Conical shape under the head for maximum fit in connector holes
- Type 17 point

Application:

Connectors to wood

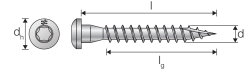












CSA Electro Galvanised

Model No.			Dimensio		Bit	足	
		d	I	d _h	l _g	ыі	
毒₽	CSA4.0X30	4.0	30	7.3	24	T-15	250
	CSA5.0X25	5.0	25	8.3	19	T-20	250
	CSA5.0X35-R	5.0	35	8.3	29	T-20	25
意₿	CSA5.0X35*	5.0	35	8.3	29	T-20	250
	CSA5.0X35-HV	5.0	35	8.3	29	T-20	1500
	CSA5.0X40-R	5.0	40	8.3	34	T-20	25
事 。	CSA5.0X40*	5.0	40	8.3	34	T-20	250
	CSA5.0X40-HV	5.0	40	8.3	34	T-20	1500
意。	CSA5.0X50*	5.0	50	8.3	34	T-20	250
· ·	CSA5.0X80	5.0	80	8.3	44	T-20	200



* Available as collated screws for the Quik Drive® system, see page 182.



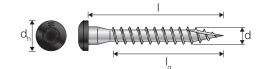












CSA-PB Electro Galvanised + Painted Head RAL 9005

Model No.		Dimensio	ons [mm]		Bit	又
Model No.	d	T.	d _h	l _g	DIL	
CSA5.0X35PB-R	5.0	35	8.3	29	T-20	100



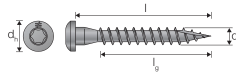












CSA-Z Impreg®+ Coating

Model No.		Dimensio	Bit	Į.		
	d	1	d _h	l _g	DIL	
CSA5.0X35Z	5.0	35	8.3	29	T-20	250
CSA5.0X35Z-HV	5.0	35	8.3	29	T-20	1500
CSA5.0X40Z	5.0	40	8.3	34	T-20	250
CSA5.0X40Z-HV	5.0	40	8.3	34	T-20	1500



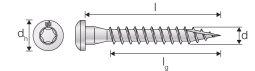












CSA-S Stainless Steel A4

Model No.		Dimensio	Bit			
woder No.	d	I	d _h	l _g	DIL	
\$\bigsize \text{CSA5.0X25S*} \$\limits \text{CSA5.0X25S*}	5.0	25	8.3	19	T-20	250
SA5.0X35S*	5.0	35	8.3	29	T-20	250
₹ CSA5.0X40S*	5.0	40	8.3	34	T-20	250



* Available as collated screws for the Quik Drive® system, see page 180.



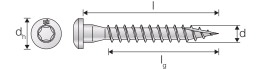












CSA-HCR High-Corrosion Resistance Steel

Modo	Model No.		Dimensio	ons [mm]		- Bit	反
	wodei No.	d	I	d _h	l _g		
	CSA5.0X40HCR	5.0	40	8.3	34	T-20	100

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

SSF Flat Round Head CONNECTOR Screw

SSF is used together with connectors where high load capability is required. The conical shape under the head makes a perfect fitting to the connector hole, creating a firm assembly. Suitable for exterior use.

The cut point type 17 prevents cracking, and the milling thread and serrated thread reduce the insertion torque. SSF has a round flat head with 6 lobe drive, creating an esthetically improved end-result.

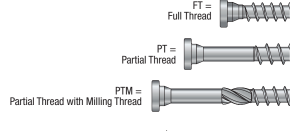
Features:

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- 6 lobe drive
- Flat round head
- Conical shape under the head for maximum fit in connector holes
- Milling thread
- Serrated coarse thread
- Type 17 point

Application:

Connectors to wood



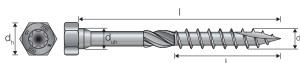












SSF Impreg®+ Coating

1 1								
Model No.	Doforonoo	Dimensions [mm]				Thread	Bit	I a
woder No.	Reference	d / d _{uh}	I	d _h	l _g	IIIIeau	DIL	
75185	SSF8.0X40	8.0	40	13	Full thread	FT	T-40	50
75186	SSF8.0X60	8.0	60	13	42	PT	T-40	50
75187	SSF8.0X80	8.0	80	13	42	PTM	T-40	50
75188	SSF10.0X40	10.0	40	15	Full thread	FT	T-40	50
75189	SSF10.0X60	10.0	60	15	42	PT	T-40	50
75190	SSF10.0X80	10.0	80	15	42	PTM	T-40	50



SSH Hexagon Head CONNECTOR Screw

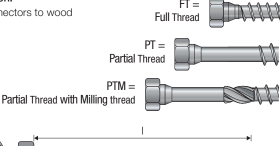
SSH is used together with connectors where high load capability is required. The conical shape under the head makes a perfect fitting to the connector hole, creating a firm assembly. Suitable for exterior use. The cut point type 17 prevents cracking, and the milling thread and serrated thread reduce the insertion torque. SSH has both 6 lobe drive and a hexagonal head, enabling mounting both with bits or with sleeves.

Features:

- Hex head with integrated 6 lobe drive
- Conical shape under the head for maximum fit in connector holes
- No predrilling required
- Milling thread
- Serrated coarse thread
- Type 17 point

Application:

Connectors to wood





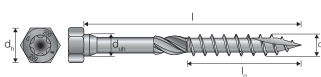












Model No.	Reference		Dimensi	ons [mm]	Thread	Bit	6	
model No.	11010101100	d / d _{uh}	I	d _h	l _g	Tilloud		
75134	SSH8.0X40	8.0	40	13	Full thread	FT	T-40 / SW-13	50
75135	SSH8.0X50	8.0	50	13	Full thread	FT	T-40 / SW-13	50
专。75136	SSH8.0X60	8.0	60	13	42	PT	T-40 / SW-13	50
75137	SSH8.0X80	8.0	80	13	42	PTM	T-40 / SW-13	50
5 75138	SSH8.0X90	8.0	90	13	42	PTM	T-40 / SW-13	50
75139	SSH8.0X100	8.0	100	13	55	PTM	T-40 / SW-13	50
75140	SSH8.0X120	8.0	120	13	85	PTM	T-40 / SW-13	50
75141	SSH8.0X140	8.0	140	13	85	PTM	T-40 / SW-13	50
75142	SSH8.0X160	8.0	160	13	110	PTM	T-40 / SW-13	50
75143	SSH8.0X180	8.0	180	13	110	PTM	T-40 / SW-13	50
75144	SSH8.0X200	8.0	200	13	110	PTM	T-40 / SW-13	50
75145	SSH8.0X240	8.0	240	13	110	PTM	T-40 / SW-13	50
75146	SSH8.0X260	8.0	260	13	110	PTM	T-40 / SW-13	50
75147	SSH8.0X280	8.0	280	13	110	PTM	T-40 / SW-13	50
75148	SSH8.0X300	8.0	300	13	110	PTM	T-40 / SW-13	50
5 75149	SSH10.0X40	10.0	40	15	Full thread	FT	T-40 / SW-15	50
75150	SSH10.0X50	10.0	50	15	Full thread	FT	T-40 / SW-15	50
75151	SSH10.0X60	10.0	60	15	42	PT	T-40 / SW-15	50
5 75152	SSH10.0X80	10.0	80	15	42	PTM	T-40 / SW-15	50
75153	SSH10.0X90	10.0	90	15	42	PTM	T-40 / SW-15	50
75154	SSH10.0X100	10.0	100	15	55	PTM	T-40 / SW-15	50
事 75155	SSH10.0X120	10.0	120	15	85	PTM	T-40 / SW-15	50
75156	SSH10.0X140	10.0	140	15	85	PTM	T-40 / SW-15	50
75157	SSH10.0X160	10.0	160	15	110	PTM	T-40 / SW-15	50
5 75158	SSH10.0X180	10.0	180	15	110	PTM	T-40 / SW-15	50
75159	SSH10.0X200	10.0	200	15	110	PTM	T-40 / SW-15	50
5 75160	SSH10.0X240	10.0	240	15	125	PTM	T-40 / SW-15	50
75161	SSH10.0X280	10.0	280	15	125	PTM	T-40 / SW-15	50



^{*} available October 2020

Strong-Tie

SSH Impreg®+ Coating

Model No.	Reference		Dimensio	ons [mm]		Thread	Bit	\$	
Model No.	neielelice	d / d _{uh}	ı	d _h	l _g	IIIIeau	DIL		
₹₽ 75162	SSH12.0X60	12.0	60	17	Full thread	FT	T-40 / SW-17	25	
₹ 75163	SSH12.0X80	12.0	80	17	42	PTM	T-40 / SW-17	25	
75164	SSH12.0X90	12.0	90	17	42	PTM	T-40 / SW-17	25	
75165	SSH12.0X100	12.0	100	17	55	PTM	T-40 / SW-17	25	
75166	SSH12.0X120	12.0	120	17	85	PTM	T-40 / SW-17	25	
75167	SSH12.0X140	12.0	140	17	85	PTM	T-40 / SW-17	25	
₹₽ 75168	SSH12.0X160	12.0	160	17	110	PTM	T-40 / SW-17	25	
75169	SSH12.0X180	12.0	180	17	110	PTM	T-40 / SW-17	25	
75170	SSH12.0X200	12.0	200	17	110	PTM	T-40 / SW-17	25	

stock item

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

SSH 6.0 mm Hexagon Head CONNECTOR Screw

SSH is used together with connectors where high load capability is required. The conical shape under the head makes a perfect fitting to the connector hole, creating a firm assembly. Suitable for exterior use. The cut point type 17 prevents cracking, and the milling thread

and serrated thread reduce the insertion torque. SSH has both 6 lobe drive and a hexagonal head, enabling mounting both with bits or with sleeves.

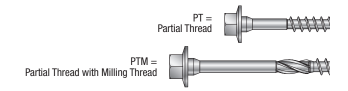
Features:

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- Hex head with integrated 6 lobe drive
- Conical shape under the head for maximum fit in connector holes
- Milling thread
- Serrated coarse thread
- Type 17 point

Application:

Connectors to wood



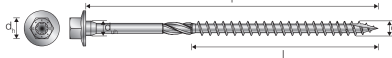












SSH Impreg®+ Coating

	Reference -		Dimensio	ons [mm]	Thread	Bit	反	
Model No.		d / d _{uh}	ı	d _h	l _g	Tilleau	DIL	
75128	SSH6.0X40	6.0	40	10	23	PT	T-30 / SW-10	100
75129	SSH6.0X50	6.0	50	10	33	PT	T-30 / SW-10	100
₹₽ 75130	SSH6.0X60	6.0	60	10	42	PT	T-30 / SW-10	100
75131	SSH6.0X75	6.0	75	10	42	PTM	T-30 / SW-10	100
写 75132	SSH6.0X90	6.0	90	10	42	PTM	T-30 / SW-10	100
75133	SSH6.0X120	6.0	120	10	75	PTM	T-30 / SW-10	100

stock item



ESCRHD / ESCRHRD Structural Hex-Drive CONNECTOR Screw

ESCRHD / ESCRHRD screws are used together with connectors where high load capability is required. The conical shape under the head makes a perfect fitting to the connector hole, creating a firm assembly. Suitable for interior use. The screws have both 6 lobe drive and a hexagonal head, enabling mounting both with bits or with sleeves.

Features:

- ETA approved (ETA-13/0796)
- Hex head with integrated 6-lobe drive
- No pre-drilling required

Application:

Steel to wood

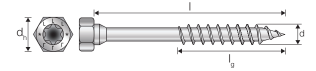












ESCRHD Electro Galvanised

Model No.		Dimensio	Bit	反		
	d	I	d _h	l _g	DIL	
ESCRHD8.0X70	8.0	70	12.0	49	T-30 / SW-12	50
ESCRHD10.0X80	10.0	80	15.0	54	T-40 / SW-15	50



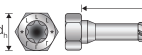


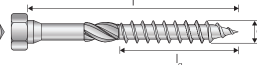












ESCRHRD Electro Galvanised

Model No.		Dimension	ons [mm]		Bit	B	
wodel No.	d	I	d _h	l _g	BIL		
ESCRHRD8.0X80	8.0	80	12.0	54	T-30 / SW-12	50	
ESCRHRD8.0X100	8.0	100	12.0	65	T-30 / SW-12	50	
ESCRHRD8.0X120	8.0	120	12.0	84	T-30 / SW-12	50	
ESCRHRD8.0X140	8.0	140	12.0	84	T-30 / SW-12	50	
ESCRHRD8.0X160	8.0	160	12.0	100	T-30 / SW-12	50	
ESCRHRD8.0X180	8.0	180	12.0	100	T-30 / SW-12	50	
ESCRHRD8.0X200	8.0	200	12.0	100	T-30 / SW-12	50	
ESCRHRD8.0X220	8.0	220	12.0	100	T-30 / SW-12	50	
ESCRHRD8.0X240	8.0	240	12.0	100	T-30 / SW-12	50	
ESCRHRD8.0X260	8.0	260	12.0	100	T-30 / SW-12	50	
ESCRHRD8.0X280	8.0	280	12.0	100	T-30 / SW-12	50	
ESCRHRD8.0X300	8.0	300	12.0	100	T-30 / SW-12	50	
ESCRHRD10,0X120	10.0	120	15.0	84	T-40 / SW-15	50	
ESCRHRD10,0X140	10.0	140	15.0	108	T-40 / SW-15	50	
ESCRHRD10,0X160	10.0	160	15.0	108	T-40 / SW-15	50	
ESCRHRD10,0X180	10.0	180	15.0	108	T-40 / SW-15	50	
ESCRHRD10,0X200	10.0	200	15.0	125	T-40 / SW-15	50	
ESCRHRD10,0X220	10.0	220	15.0	125	T-40 / SW-15	50	
ESCRHRD10,0X240	10.0	240	15.0	125	T-40 / SW-15	50	



Strong-Tie

ESCR Structural Washer Head WOOD Screw

ESCR is a washer head structural screw designed for load-bearing wood structures. The ESCR screw has a milling thread to allow for smooth driving of the shank. The large washer head gives high head pull-through resistance while allowing the wood members to close up firmly.

Features:

- ETA approved (ETA-13/0796)
- No pre-drilling required
- High withdrawal resistance
- Milling thread allows smooth driving
- Washer head

Application:

Wood to wood



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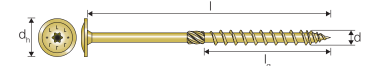












ESCR Yellow Zinc Plated

Model No.		I	Dimensio	ons [mm		Bit	豆
	wouel no.	d	ı	d _h	l _g	DIL	
葛鳥	ESCR6.0X60	6.0	60	14.0	36	T-30	100
夢。	ESCR6.0X80	6.0	80	14.0	48	T-30	100
葛鳥	ESCR6.0X100	6.0	100	14.0	48	T-30	100
葛息	ESCR6.0X120	6.0	120	14.0	64	T-30	100
意₿	ESCR6.0X140	6.0	140	14.0	64	T-30	100
夢	ESCR6.0X160	6.0	160	14.0	64	T-30	100
	ESCR6.0X180	6.0	180	14.0	64	T-30	100
意り	ESCR6.0X200	6.0	200	14.0	64	T-30	100
奪₽	ESCR8.0X80	8.0	80	20.0	54	T-40	50
意り	ESCR8.0X100	8.0	100	20.0	54	T-40	50
考り	ESCR8.0X120	8.0	120	20.0	54	T-40	50
夢り	ESCR8.0X140	8.0	140	20.0	84	T-40	50
₹.D	ESCR8.0X160	8.0	160	20.0	84	T-40	50
意り	ESCR8.0X180	8.0	180	20.0	100	T-40	50
考.D	ESCR8.0X200	8.0	200	20.0	100	T-40	50
意。	ESCR8.0X220	8.0	220	20.0	100	T-40	50
奪₽	ESCR8.0X240	8.0	240	20.0	100	T-40	50
夢	ESCR8.0X260	8.0	260	20.0	100	T-40	50
奪₽	ESCR8.0X280	8.0	280	20.0	100	T-40	50
夢	ESCR8.0X300	8.0	300	20.0	100	T-40	50
意。	ESCR8.0X320	8.0	320	20.0	100	T-40	50
夢	ESCR8.0X340	8.0	340	20.0	100	T-40	50
· · · · · · · · · · · · · · · · · · ·	ESCR8.0X360	8.0	360	20.0	100	T-40	50
	ESCR8.0x380	8.0	380	20.0	100	T-40	50
考 。	ESCR8.0X400	8.0	400	20.0	100	T-40	50

stock item

	Model No.		Dimensio	ons [mm]		D:+	烜
	Model No.	d	ı	d _h	 g	Bit	
	ESCR10.0X100	10.0	100	25.0	60	T-50	25
夢	ESCR10.0X120	10.0	120	25.0	60	T-50	25
	ESCR10.0X140	10.0	140	25.0	60	T-50	25
意息	ESCR10.0X160	10.0	160	25.0	100	T-50	25
意息	ESCR10.0X180	10.0	180	25.0	100	T-50	25
专。	ESCR10.0X200	10.0	200	25.0	100	T-50	25
奪₽	ESCR10.0X220	10.0	220	25.0	100	T-50	25
意。	ESCR10.0X240	10.0	240	25.0	100	T-50	25
· ·	ESCR10.0X260	10.0	260	25.0	100	T-50	25
意息	ESCR10.0X280	10.0	280	25.0	100	T-50	25
考。 東	ESCR10.0X300	10.0	300	25.0	100	T-50	25
意。	ESCR10.0X320	10.0	320	25.0	100	T-50	25
奪₽	ESCR10.0X340	10.0	340	25.0	100	T-50	25
专品	ESCR10.0X360	10.0	360	25.0	100	T-50	25
	ESCR10.0X380	10.0	380	25.0	100	T-50	25
专。	ESCR10.0X400	10.0	400	25.0	100	T-50	25

stock item



SWW Structural Washer Head WOOD Screw

SWW is a washer head structural screw designed for load-bearing wood structures. The SWW screw has a milling thread to allow for smooth driving of the shank. The large washer head gives high head pull-through resistance while allowing the wood members to close up firmly.

Features:

- 6 lobe drive
- No pre-drilling required
- High withdrawal resistance
- Type 17 point
- Milling thread allows smooth driving
- Washer head

Application:

Wood to wood



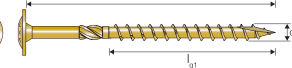












SWW Yellow Zinc Plated

Madal No	Model No. Reference Dimensions [mm]					Bit	5
Model No.	neierence	d	1	d _h	l _g	DIL	
75382	SWW6.0X60	6.0	60	14	42	T-30	50
75383	SWW6.0X80	6.0	80	14	50	T-30	50
75384	SWW6.0X100	6.0	100	14	70	T-30	50
75385	SWW6.0X120	6.0	120	14	70	T-30	50
75386	SWW6.0X140	6.0	140	14	70	T-30	50
75387	SWW6.0X160	6.0	160	14	70	T-30	50
75388	SWW6.0X180	6.0	180	14	70	T-30	50
75389	SWW6.0X200	6.0	200	14	70	T-30	50
75390	SWW6.0X220	6.0	220	14	70	T-30	50
75391	SWW6.0X240	6.0	240	14	70	T-30	50
75392	SWW6.0X260	6.0	260	14	70	T-30	50
75393	SWW6.0X280	6.0	280	14	70	T-30	50
75394	SWW6.0X300	6.0	300	14	70	T-30	50
75395	SWW8.0X80	8.0	80	22.2	50	T-40	50
75396	SWW8.0X100	8.0	100	22.2	50	T-40	50
75397	SWW8.0X120	8.0	120	22.2	80	T-40	50
75398	SWW8.0X140	8.0	140	22.2	80	T-40	50
75399	SWW8.0X160	8.0	160	22.2	80	T-40	50
75400	SWW8.0X180	8.0	180	22.2	80	T-40	50
75401	SWW8.0X200	8.0	200	22.2	80	T-40	50
75402	SWW8.0X220	8.0	220	22.2	80	T-40	50
75403	SWW8.0X240	8.0	240	22.2	80	T-40	50
75404	SWW8.0X260	8.0	260	22.2	80	T-40	50
75405	SWW8.0X280	8.0	280	22.2	80	T-40	50
75406	SWW8.0X300	8.0	300	22.2	80	T-40	50
75407	SWW8.0X320	8.0	320	22.2	80	T-40	50
75408	SWW8.0X340	8.0	340	22.2	80	T-40	50
75409	SWW8.0X360	8.0	360	22.2	80	T-40	50
75410	SWW8.0X380	8.0	380	22.2	80	T-40	50
75411	SWW8.0X400	8.0	400	22.2	80	T-40	50



SWW Yellow Zinc Plated

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Madel No.	Deference		Dimensi	ons [mm]		D:4	
Model No.	Reference	d	I I	d _h	l _g	Bit	
75412	SWW10.0X160	10.0	160	25.9	80	T-40	25
75413	SWW10.0X180	10.0	180	25.9	80	T-40	25
75414	SWW10.0X200	10.0	200	25.9	80	T-40	25
75415	SWW10.0X220	10.0	220	25.9	80	T-40	25
75416	SWW10.0X240	10.0	240	25.9	80	T-40	25
75417	SWW10.0X260	10.0	260	25.9	80	T-40	25
75418	SWW10.0X280	10.0	280	25.9	80	T-40	25
75419	SWW10.0X300	10.0	300	25.9	80	T-40	25
75420	SWW10.0X320	10.0	320	25.9	80	T-40	25
75421	SWW10.0X340	10.0	340	25.9	80	T-40	25
75422	SWW10.0X360	10.0	360	25.9	80	T-40	25
75423	SWW10.0X380	10.0	380	25.9	80	T-40	25
75424	SWW10.0X400	10.0	400	25.9	80	T-40	25



ESCRC Structural Countersunk WOOD Screw

ESCRC is a countersunk structural screw designed for load-bearing wood structures. The ESCRC screw has a milling thread to allow for

smooth driving of the shank. The countersunk head gives a flush fitting while allowing the wood members to close up firmly.

Features:

- ETA approved (ETA-13/0796)
- No pre-drilling required
- High withdrawal resistance
- Milling thread allows smooth driving
- Countersunk head

Application:

• Wood to wood















ESCRC Yellow Zinc Plated

	10 10110 11	21110	/ I lat	- -			
	Model No.	I	Dimensio		Bit	Z.	
	Wiodel No.	d	1	d _h	l _g	Dit	
	ESCRC5.0X50	5.0	50	10.0	30	T-25	250
事。	ESCRC5.0X60	5.0	60	10.0	30	T-25	250
奪₽	ESCRC5.0X70	5.0	70	10.0	37	T-25	200
意り	ESCRC5.0X80	5.0	80	10.0	37	T-25	200
事。	ESCRC5.0X90	5.0	90	10.0	55	T-25	200
夢	ESCRC6.0X60	6.0	60	12.0	60	T-30	200
	ESCRC6.0X70	6.0	70	12.0	36	T-30	200
夢	ESCRC6.0X80	6.0	80	12.0	48	T-30	100
奪₽	ESCRC6.0X90	6.0	90	12.0	48	T-30	100
夢	ESCRC6.0X100	6.0	100	12.0	48	T-30	100
葛鳥	ESCRC6.0X120	6.0	120	12.0	64	T-30	100
	ESCRC6.0X130	6.0	130	12.0	64	T-30	100
意り	ESCRC6.0X140	6.0	140	12.0	64	T-30	100
	ESCRC6.0X150	6.0	150	12.0	64	T-30	100
事り	ESCRC6.0X160	6.0	160	12.0	64	T-30	100
事。	ESCRC6.0X180	6.0	180	12.0	64	T-30	100
事り	ESCRC6.0X200	6.0	200	12.0	64	T-30	100
	ESCRC6.0X220	6.0	220	12.0	64	T-30	100
考。 第	ESCRC6.0X240	6.0	240	12.0	64	T-30	100
	ESCRC6.0X260	6.0	260	12.0	64	T-30	100
	ESCRC6.0X280	6.0	280	12.0	64	T-30	100
夢身	ESCRC6.0X300	6.0	300	12.0	64	T-30	100

stock item

Model No		l	Dimensio	Dia.	豆		
	Model No.	d	ı	d _h	l _g	Bit	
奪♪	ESCRC8.0X80	8.0	80	15.0	54	T-40	50
意。	ESCRC8.0X100	8.0	100	15.0	54	T-40	50
事 。	ESCRC8.0X120	8.0	120	15.0	54	T-40	50
意。	ESCRC8.0X140	8.0	140	15.0	84	T-40	50
葛息	ESCRC8.0X160	8.0	160	15.0	84	T-40	50
意。	ESCRC8.0X180	8.0	180	15.0	100	T-40	50
意。	ESCRC8.0X200	8.0	200	15.0	100	T-40	50
· · · · · · · · · · · · · · · · · · ·	ESCRC8.0X220	8.0	220	15.0	100	T-40	50
考。 。	ESCRC8.0X240	8.0	240	15.0	100	T-40	50
· · · · · · · · · · · · · · · · · · ·	ESCRC8.0X260	8.0	260	15.0	100	T-40	50
₹	ESCRC8.0X280	8.0	280	15.0	100	T-40	50
· · · · · · · · · · · · · · · · · · ·	ESCRC8.0X300	8.0	300	15.0	100	T-40	50
事 。	ESCRC8.0X320	8.0	320	15.0	100	T-40	50
	ESCRC8.0X340	8.0	340	15.0	100	T-40	50
	ESCRC8.0X360	8.0	360	15.0	100	T-40	50
夢。	ESCRC8.0X380	8.0	380	15.0	100	T-40	50
毒。	ESCRC8.0X400	8.0	400	15.0	100	T-40	50
夢	ESCRC10.0X120	10.0	120	18.5	60	T-40	50
奪₿	ESCRC10.0X140	10.0	140	18.5	60	T-40	50
	ESCRC10.0X160	10.0	160	18.5	100	T-40	50
莺 🖟	ESCRC10.0X180	10.0	180	18.5	100	T-40	50
考。 。	ESCRC10.0X200	10.0	200	18.5	100	T-40	50
奪。	ESCRC10.0X220	10.0	220	18.5	100	T-40	50
考。 章	ESCRC10.0X240	10.0	240	18.5	100	T-40	50
考 D	ESCRC10.0X260	10.0	260	18.5	100	T-40	50
夢り	ESCRC10.0X280	10.0	280	18.5	100	T-40	50
· ·	ESCRC10.0X300	10.0	300	18.5	100	T-40	50
夢身	ESCRC10.0X320	10.0	320	18.5	100	T-40	50
专身	ESCRC10.0X340	10.0	340	18.5	100	T-40	50
	ESCRC10.0X360	10.0	360	18.5	100	T-40	50
	ESCRC10.0X380	10.0	380	18.5	100	T-40	50
意身	ESCRC10.0X400	10.0	400	18.5	100	T-40	50



SWC Structural Countersunk WOOD Screw

SWC is a countersunk structural screw designed for load-bearing wood structures. The SWC screw has a milling thread to allow for

smooth driving of the shank. The countersunk head gives flush fitting while allowing the wood members to close up firmly.

Features:

- No pre-drilling required
- High withdrawal resistance
- Type 17 point
- Milling thread allows smooth driving
- Countersunk head

Application:

Wood to wood



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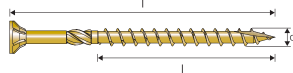












SWC Yellow Zinc Plated

Madal Na	Doforoso		Dimensi	ons [mm]		D:A	凤
Model No.	Reference	d	ı	d _h	I,	Bit	
75346	SWC6.0X200	6.0	200	11.8	70	T-30	100
75347	SWC6.0X220	6.0	220	11.8	70	T-30	100
75348	SWC6.0X240	6.0	240	11.8	70	T-30	100
75349	SWC6.0X260	6.0	260	11.8	70	T-30	100
75350	SWC6.0X280	6.0	280	11.8	70	T-30	100
75351	SWC6.0X300	6.0	300	11.8	70	T-30	100
75352	SWC8.0X80	8.0	80	14.6	50	T-40	50
75353	SWC8.0X100	8.0	100	14.6	50	T-40	50
75354	SWC8.0X120	8.0	120	14.6	80	T-40	50
75355	SWC8.0X140	8.0	140	14.6	80	T-40	50
75356	SWC8.0X160	8.0	160	14.6	80	T-40	50
75357	SWC8.0X180	8.0	180	14.6	80	T-40	50
75358	SWC8.0X200	8.0	200	14.6	80	T-40	50
75359	SWC8.0X220	8.0	220	14.6	80	T-40	50
75360	SWC8.0X240	8.0	240	14.6	80	T-40	50
75361	SWC8.0X260	8.0	260	14.6	80	T-40	50
75362	SWC8.0X280	8.0	280	14.6	80	T-40	50
75363	SWC8.0X300	8.0	300	14.6	80	T-40	50
75364	SWC8.0X320	8.0	320	14.6	80	T-40	50
75365	SWC8.0X340	8.0	340	14.6	80	T-40	50
75366	SWC8.0X360	8.0	360	14.6	80	T-40	50
75367	SWC8.0X380	8.0	380	14.6	80	T-40	50
75368	SWC8.0X400	8.0	400	14.6	80	T-40	50
75369	SWC10.0X160	10.0	160	17.8	80	T-40	25
75370	SWC10.0X180	10.0	180	17.8	80	T-40	25
75371	SWC10.0X200	10.0	200	17.8	80	T-40	25
75372	SWC10.0X220	10.0	220	17.8	80	T-40	25
75373	SWC10.0X240	10.0	240	17.8	80	T-40	25
75374	SWC10.0X260	10.0	260	17.8	80	T-40	25
75375	SWC10.0X280	10.0	280	17.8	80	T-40	25
75376	SWC10.0X300	10.0	300	17.8	80	T-40	25
75377	SWC10.0X320	10.0	320	17.8	80	T-40	25
75378	SWC10.0X340	10.0	340	17.8	80	T-40	25
75379	SWC10.0X360	10.0	360	17.8	80	T-40	25
75380	SWC10.0X380	10.0	380	17.8	80	T-40	25
75381	SWC10.0X400	10.0	400	17.8	80	T-40	25

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Structural Screws

SWD Structural Double Threaded WOOD Screw

SWD is a construction screw designed to connect two wood members together. The small cap-style head and double thread creates a flexible, hidden assembly with high strength. The differentiated thread pitch creates a clamp effect, reducing the risk of gaps between the wood pieces.

Features:

- Cap-style head
- Double threaded
- Chisel point

Application:

Wood to wood

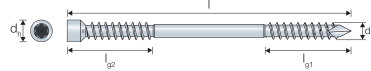












SWD Protec®+ Coating

	D.			Dimensions [mm]			D.:	Ħ
Model No.	Reference	d	1	d _h	l _{g1}	 _{g2}	Bit	
专。75425	SWD6.5X65	6.5	65	8	28	21.5	T-30	50
75426	SWD6.5X90	6.5	90	8	40	33.5	T-30	50
考 75427	SWD6.5X130	6.5	130	8	40	33.5	T-30	50
考 75428	SWD6.5X160	6.5	160	8	65	58.5	T-30	50
专。 75429	SWD6.5X190	6.5	190	8	80	73.5	T-30	50
意 75430	SWD6.5X220	6.5	220	10	95	88.5	T-30	50
专。 75431	SWD8.0X90	8.0	90	10	40	31.5	T-40	50
专。 75432	SWD8.0X130	8.0	130	10	40	31.5	T-40	50
专身 75433	SWD8.0X160	8.0	160	10	65	56.5	T-40	50
意 75434	SWD8.0X190	8.0	190	10	80	71.5	T-40	50
考 75435	SWD8.0X220	8.0	220	10	95	86.5	T-40	50
75436	SWD8.0X245	8.0	245	10	107.5	99	T-40	50
意 75437	SWD8.0X275	8.0	275	10	107.5	99	T-40	50
考 75438	SWD8.0X300	8.0	300	10	135	126.5	T-40	50
专身 75439	SWD8.0X330	8.0	330	10	135	126.5	T-40	50

🕏 🖟 stock item

crews

Structural Screws

ESCRFTC Structural Fully Threaded Countersunk **WOOD** Screw

The ETA approved ESCRFTC is a fully threaded structural screw designed for load-bearing wood structures.

Features:

- ETA approved (ETA-13/0796)
- No pre-drilling required
- High withdrawal resistance
- Fully Threaded
- Countersunk head

Application:

Wood to wood



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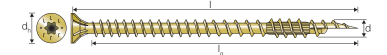












ESCRFTC Yellow Zinc Plated

	Madel No.	[Dimensio	ons (mm]	Bit	烒
	Model No.	d	- 1	d _h	l _g	DIL	
毒 。	ESCRFTC8.0X120	8.0	120	15.0	110	T-40	50
	ESCRFTC8.0X140	8.0	140	15.0	130	T-40	50
	ESCRFTC8.0X160	8.0	160	15.0	150	T-40	50
意。	ESCRFTC8.0X180	8.0	180	15.0	170	T-40	50
奪₿	ESCRFTC8.0X200	8.0	200	15.0	190	T-40	50
	ESCRFTC8.0X220	8.0	220	15.0	210	T-40	50
	ESCRFTC8.0X240	8.0	240	15.0	230	T-40	50
	ESCRFTC8.0X260	8.0	260	15.0	250	T-40	50
	ESCRFTC8.0X280	8.0	280	15.0	270	T-40	50
专。	ESCRFTC8.0X300	8.0	300	15.0	290	T-40	50
	ESCRFTC8.0X350	8.0	350	15.0	340	T-40	50
	ESCRFTC8.0X400	8.0	400	15.0	390	T-40	50
	ESCRFTC8.0X450	8.0	450	15.0	427	T-40	50
	ESCRFTC10.0X120	10.0	120	18.5	108	T-50	50
	ESCRFTC10.0X160	10.0	160	18.5	148	T-50	50
	ESCRFTC10.0X180	10.0	180	18.5	168	T-50	50
	ESCRFTC10.0X200	10.0	200	18.5	188	T-50	50
	ESCRFTC10.0X220	10.0	220	18.5	208	T-50	50
蔫.	ESCRFTC10.0X240	10.0	240	18.5	228	T-50	50
	ESCRFTC10.0X260	10.0	260	18.5	248	T-50	50
	ESCRFTC10.0X280	10.0	280	18.5	268	T-50	50
意。	ESCRFTC10.0X300	10.0	300	18.5	288	T-50	50
事 。	ESCRFTC10.0X350	10.0	350	18.5	338	T-50	50
毒 。	ESCRFTC10.0X400	10.0	400	18.5	388	T-50	50
	ESCRFTC10.0X450	10.0	450	18.5	426	T-50	50

≒	stock	item
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Model No.		Dimensio	ons [mm]		Bit	反
Model No.	d	1	d _h	l _g	DIL	
ESCRFTC12.0X200	10.0	200	20.0	180	T-50	25
ESCRFTC12.0X220	12.0	220	20.0	200	T-50	25
ESCRFTC12.0X240	12.0	240	20.0	220	T-50	25
ESCRFTC12.0X260	12.0	260	20.0	240	T-50	25
ESCRFTC12.0X280	12.0	280	20.0	260	T-50	25
ESCRFTC12.0X300	12.0	300	20.0	280	T-50	25
ESCRFTC12.0X350	12.0	350	20.0	330	T-50	25
ESCRFTC12.0X400	12.0	400	20.0	380	T-50	25
ESCRFTC12.0X450	12.0	450	20.0	430	T-50	25
ESCRFTC12.0X500	12.0	500	20.0	480	T-50	25
ESCRFTC12.0X600	12.0	600	20.0	580	T-50	25

ESCRFTZ / ESCRFT Structural Fully Threaded Cylinder Head **WOOD** Screw

The ETA approved ESCRFTZ and ESCRFT are fully threaded cylinder head structural screws designed for load-bearing wood structures.

Features:

- ETA approved (ETA-13/0796)
- No pre-drilling required
- High withdrawal resistance
- Fully Threaded
- Cylinder head

Application:

Wood to wood



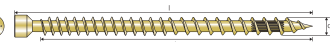












ESCRFTZ Yellow Zinc Plated

Model No.		Dimensio	ons [mm]		Bit	8
woder no.	d	I	d _h	l _g	DIL	
ESCRFTZ8.0X120	8.0	120	10.2	110	T-40	50
ESCRFTZ8.0X140	8.0	140	10.2	130	T-40	50
ESCRFTZ8.0X160	8.0	160	10.2	150	T-40	50
ESCRFTZ8.0X180	8.0	180	10.2	170	T-40	50
ESCRFTZ8.0X200	8.0	200	10.2	190	T-40	50
ESCRFTZ8.0X220	8.0	220	10.2	210	T-40	50
ESCRFTZ8.0X240	8.0	240	10.2	230	T-40	50
ESCRFTZ8.0X260	8.0	260	10.2	250	T-40	50
ESCRFTZ8.0X280	8.0	280	10.2	270	T-40	50
ESCRFTZ8.0X300	8.0	300	10.2	290	T-40	50
ESCRFTZ8.0X350	8.0	350	10.2	340	T-40	50
ESCRFTZ8.0X400	8.0	400	10.2	390	T-40	50

stock item



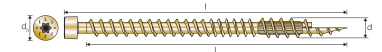












ESCRFT Yellow Zinc Plated

Model No.		Dimensio	ons [mm]	Bit	Z.	
Model No.	d	1	d _h	I _g	DIL	
ESCRFT10.0X450	10.0	450	13.4	426	T-50	25
ESCRFT10.0X500	10.0	500	13.4	476	T-50	25
ESCRFT10.0X600	10.0	600	13.4	576	T-50	25
ESCRFT10.0X800	10.0	800	13.4	776	T-50	15
ESCRFT10.0X1000	10.0	1000	13.4	976	T-50	15

53

Structural Screws



ESCRT2R Structural Roof Insulation **WOOD** Screw

The ETA approved ESCRT2R screw is the ideal fixing option for roof insulation. The screw can absorb shear and compressive forces and by doing so, the insulation material is pressed significantly less to the background, thereby improving the insulation performance.

Features:

- ETA approved (ETA-13/0796)
- 6 lobe drive
- Milling thread
- Coarse thread

Application:

Fixing of top roof insulation to wood



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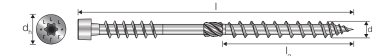












ESCRT2R Electro Galvanised

Model No.		Dimensio	ons [mm]		Bit	豆
woder no.	d	1	d _h	l _g	DIL	
ESCRT2R8.0X240	8.0	240	10.2	84	T-40	50
ESCRT2R8.0X260	8.0	260	10.2	100	T-40	50
ESCRT2R8.0X280	8.0	280	10.2	100	T-40	50
ESCRT2R8.0X300	8.0	300	10.2	100	T-40	50
ESCRT2R8.0X320	8.0	320	10.2	100	T-40	50
ESCRT2R8.0X340	8.0	340	10.2	100	T-40	50
ESCRT2R8.0X360	8.0	360	10.2	100	T-40	50
ESCRT2R8.0X400	8.0	400	10.2	100	T-40	50
ESCRT2R8.0X450	8.0	450	10.2	100	T-40	50



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SDW Structural WOOD Screw

The SDW screw is a high-strength structural wood screw specifically designed for fastening multi-ply wood members together such as plated trusses, engineered wood products and solid-sawn wood.

Features:

- Low-profile head for reduced interference during handling or installation of hardware on the assembly
- High shear values enable wider screw spacing
- Bold thread design firmly clinches plies together to close gaps in multi-ply assemblies
- Optimal screw lengths provide maximum point side penetration

 Dimensions engraved on head for an easier identification even after installation

Application:

- Solid wood
- Composite lumber
- Glued-laminated wood













SDW E-Coat

Model No.		Dimensio	ons [mm]		Bit	反
wodel No.	d	I	d _h	l _g	DIL	
\$ SDW22258-R50E	8.0	66	19.4	33	T-40	50
₹ SDW22300-R50E	8.0	75	19.4	37	T-40	50
₹ SDW22338-R50E	8.0	85	19.4	40	T-40	50
₹ SDW22438-R50E	8.0	111	19.4	37	T-40	50
意 ₽ SDW22458-R50E	8.0	116	19.4	37	T-40	50
\$\infty\$ SDW22500-R50E	8.0	128	19.4	40	T-40	50
₹ SDW22600-R50E	8.0	151	19.4	37	T-40	50
\$\infty\$ SDW22638-R50E	8.0	160	19.4	37	T-40	50
\$\ \tag{\text{SDW22634-R50E}}	8.0	171	19.4	40	T-40	50



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Structural Screws



SDWS Structural WOOD Screw, Outdoor

The SDWS screw is a high-strength structural wood screw for outdoor use (double barrier coating) specifically designed for fastening multi-ply wood members together.

Features:

- No pre-drill needed
- Same capacities from head or thread
- Easier installation with the flat head
- High shear capacity
- Tightening of the two wood part thanks to the partial thread and large head
- Optimized threaded length for maximum screw penetration

 Dimensions engraved on head for an easier identification even after installation

Application:

- Solid wood
- Composite lumber
- Glued-laminated wood













SDWS Double Barrier Coating

Model No.		Dimensio	ons [mm]		Bit	凤
Model No.	d	1	d _h	l _g	DIL	
SDWS08X75DB	8.0	75	19.2	36	T-40	50
SDWS08X100DB	8.0	100	19.2	58.3	T-40	50
SDWS08X126DB	8.0	126	19.2	66.7	T-40	50
SDWS08X151DB	8.0	151	19.2	67.1	T-40	50
SDWS08X202DB	8.0	202	19.2	67.5	T-40	50
SDWS08X252DB	8.0	252	19.2	67.7	T-40	50

Wood Screws



TTUFS Countersunk WOOD Screw

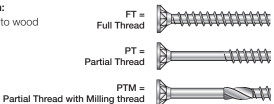
Suitable for interior use, the TTUFS screw has a serrated thread to reduce the resistance when driving. It has a type 17 point which prevents wood splitting. 80 mm or longer variants have an additional milling thread to further reduce the resistance.

Features:

- 6 lobe drive
- Prismatic countersunk head design ensures a flush finish
- Type 17 point
- Serrated thread

Application:

Wood to wood



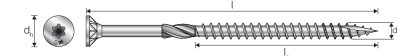












TTUFS Electro Galvanised

Model No.	Reference		Dimensio	ons [mm]		Thread	Bit	
Model No.	neicience	d	I	d _h	l _g	IIIIeau	DIL	
74414	TTUFS3.0x16*	3.0	16	6.0	11	FT	T-10	200
74415	TTUFS3.0x20*	3.0	20	6.0	15	FT	T-10	200
74416	TTUFS3.0x25*	3.0	25	6.0	20	FT	T-10	200
74417	TTUFS3.0x30*	3.0	30	6.0	25	FT	T-10	200
74418	TTUFS3.5x16*	3.5	16	7.0	11	FT	T-15	200
74419	TTUFS3.5x20*	3.5	20	7.0	15	FT	T-15	200
74420	TTUFS3.5x25*	3.5	25	7.0	20	FT	T-15	200
74421	TTUFS3.5x30*	3.5	30	7.0	25	FT	T-15	200
74422	TTUFS3.5x35*	3.5	35	7.0	30	FT	T-15	200
74423	TTUFS3.5x40*	3.5	40	7.0	35	FT	T-15	200
74424	TTUFS3.5x50*	3.5	50	7.0	30	PT	T-15	200
74425	TTUFS4.0x20*	4.0	20	8.0	15	FT	T-20	200
74426	TTUFS4.0x25*	4.0	25	8.0	20	FT	T-20	200
74427	TTUFS4.0x30*	4.0	30	8.0	25	FT	T-20	200
74428	TTUFS4.0x35*	4.0	35	8.0	30	FT	T-20	200
74429	TTUFS4.0x40*	4.0	40	8.0	35	FT	T-20	200
74430	TTUFS4.0x45*	4.0	45	8.0	29	PT	T-20	200
74431	TTUFS4.0x50*	4.0	50	8.0	30	PT	T-20	200
74432	TTUFS4.0x60*	4.0	60	8.0	35	PT	T-20	200
74433	TTUFS4.0x70*	4.0	70	8.0	40	PT	T-20	200
74434	TTUFS4.5x25	4.5	25	8.4	20	FT	T-20	200
74435	TTUFS4.5x30	4.5	30	8.4	25	FT	T-20	200
74436	TTUFS4.5x35	4.5	35	8.4	30	FT	T-20	200
74437	TTUFS4.5x40	4.5	40	8.4	35	FT	T-20	200
74438	TTUFS4.5x45	4.5	45	8.4	29	PT	T-20	200
74439	TTUFS4.5x50	4.5	50	8.4	30	PT	T-20	200
74440	TTUFS4.5x60	4.5	60	8.4	35	PT	T-20	200
74441	TTUFS4.5x70	4.5	70	8.4	40	PT	T-20	100
74442	TTUFS4.5x80	4.5	80	8.4	50	PTM	T-20	100

^{*} Not CE-marked

Wood Screws

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TTUFS Electro Galvanised

Madel No.	Deference		Dimensio	ons [mm]		Thursd	D;4	
Model No.	Reference	d	ı	d _h	I _g	Thread	Bit	
74373	TTUFS5.0x30	5.0	30	9.5	25	FT	T-25	200
74374	TTUFS5.0x40	5.0	40	9.5	35	FT	T-25	200
74375	TTUFS5.0x50	5.0	50	9.5	30	PT	T-25	200
74376	TTUFS5.0x60	5.0	60	9.5	35	PT	T-25	200
74377	TTUFS5.0x70	5.0	70	9.5	40	PT	T-25	100
74378	TTUFS5.0x80	5.0	80	9.5	40	PTM	T-25	100
74379	TTUFS5.0x90	5.0	90	9.5	45	PTM	T-25	100
74443	TTUFS5.0x100	5.0	100	9.5	60	PTM	T-25	100
74372	TTUFS5.0x120	5.0	120	9.5	60	PTM	T-25	100
74455	TTUFS6.0x40	6.0	40	11.6	34	FT	T-30	200
74457	TTUFS6.0x50	6.0	50	11.6	30	PT	T-30	200
74458	TTUFS6.0x60	6.0	60	11.6	35	PT	T-30	200
74459	TTUFS6.0x70	6.0	70	11.6	40	PT	T-30	100
74460	TTUFS6.0x80	6.0	80	11.6	40	PTM	T-30	100
74461	TTUFS6.0x90	6.0	90	11.6	45	PTM	T-30	100
74380	TTUFS6.0x100	6.0	100	11.6	60	PTM	T-30	100
74451	TTUFS6.0x120	6.0	120	11.6	70	PTM	T-30	100
74452	TTUFS6.0x140	6.0	140	11.6	70	PTM	T-30	100
74453	TTUFS6.0x160	6.0	160	11.6	70	PTM	T-30	100
74454	TTUFS6.0x180	6.0	180	11.6	70	PTM	T-30	100

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Wood Screws

TZNFS Countersunk WOOD Screw, Impreg®+

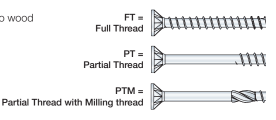
Suitable for outdoor use, the TTZNFS screw has a serrated thread to reduce the resistance when driving. It has a type 17 point which prevents wood splitting. 80 mm or longer variants have an additional milling thread to further reduce the resistance.

Features:

- 6 lobe drive
- Prismatic countersunk head design ensures a flush finish
- Type 17 point
- Serrated thread

Application:

Wood to wood



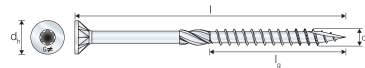












TTZNFS Impreg®+ Coating

Madel No.	Deferre		Dimensio	ons [mm]		Thursd	D:4	[
Model No.	Reference	d	I	d _h	l _g	Thread	Bit	
74476	TTZNFS 3.5x16*	3.5	16	7.0	10	FT	T-15	200
74477	TTZNFS 3.5x20*	3.5	20	7.0	14	FT	T-15	200
74478	TTZNFS 3.5x30*	3.5	30	7.0	24	FT	T-15	200
74479	TTZNFS 4.0x20*	4.0	20	8.0	10	FT	T-20	200
74480	TTZNFS 4.0x30*	4.0	30	8.0	20	FT	T-20	200
74481	TTZNFS 4.5x25	4.5	25	8.4	20	FT	T-20	200
74482	TTZNFS 4.5x30	4.5	30	8.4	25	FT	T-20	200
74483	TTZNFS 4.5x40	4.5	40	8.4	35	PT	T-20	200
74484	TTZNFS 4.5x50	4.5	50	8.4	30	PT	T-20	200
74485	TTZNFS 4.5x60	4.5	60	8.4	35	PT	T-20	200
74486	TTZNFS 4.5x70	4.5	70	8.4	40	PT	T-20	100
74489	TTZNFS 5.0x50	5.0	50	9.5	30	PT	T-25	200
₹₽ 74490	TTZNFS 5.0x60	5.0	60	9.5	35	PT	T-25	200
₹ ₽ 74491	TTZNFS 5.0x70	5.0	70	9.5	40	PT	T-25	100
74492	TTZNFS 5.0x70	5.0	70	9.5	40	PT	T-25	750
写 74493	TTZNFS 5.0x80	5.0	80	9.5	40	PTM	T-25	100
74494	TTZNFS 5.0x80	5.0	80	9.5	40	PTM	T-25	650
74495	TTZNFS 5.0x90	5.0	90	9.5	45	PTM	T-25	100
74496	TTZNFS 5.0x90	5.0	90	9.5	45	PTM	T-25	450
74487	TTZNFS 5.0x100	5.0	100	9.5	60	PTM	T-25	100
74510	TTZNFS 5.0x100	5.0	100	9.5	60	PTM	T-25	450
74488	TTZNFS 5.0x120	5.0	120	9.5	60	PTM	T-25	100

stock item

* Not CE-marked

Strong-Tie

TTZNFS Impreg®+ Coating

Madel No.	Deference		Dimensio	ons [mm]		Thusad	D;t	豆
Model No.	Reference	d	I	d _h	l _g	Thread	Bit	
74504	TTZNFS 6.0x60	6.0	60	11.6	35	PT	T-30	200
74505	TTZNFS 6.0x70	6.0	70	11.6	40	PT	T-30	100
74506	TTZNFS 6.0x80	6.0	80	11.6	40	PTM	T-30	100
74507	TTZNFS 6.0x80	6.0	80	11.6	40	PTM	T-30	450
74508	TTZNFS 6.0x90	6.0	90	11.6	45	PTM	T-30	100
74509	TTZNFS 6.0x90	6.0	90	11.6	45	PTM	T-30	450
74497	TTZNFS 6.0x100	6.0	100	11.6	60	PTM	T-30	100
74498	TTZNFS 6.0x100	6.0	100	11.6	60	PTM	T-30	300
写 74499	TTZNFS 6.0x120	6.0	120	11.6	70	PTM	T-30	100
74500	TTZNFS 6.0x120	6.0	120	11.6	70	PTM	T-30	250
導 74501	TTZNFS 6.0x140	6.0	140	11.6	70	PTM	T-30	100
74502	TTZNFS 6.0x160	6.0	160	11.6	70	PTM	T-30	100
74503	TTZNFS 6.0x180	6.0	180	11.6	70	PTM	T-30	100

stock item

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

TTSFS Countersunk WOOD Screw, Stainless Steel A4

Suitable for exterior use, the TTSFS screw has a serrated thread to reduce the resistance when driving. It has a type 17 point which prevents wood splitting. 80 mm or longer variants have an additional milling thread to further reduce the resistance.

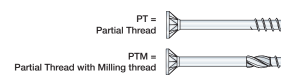
Features:

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- 6 lobe drive
- Prismatic countersunk head design ensures a flush finish
- Type 17 point
- Coarse, serrated thread

Application:

Wood to wood





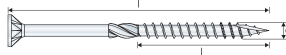












TTSFS Stainless Steel A4

Model No	Deference		Dimensio	ons [mm]			Thursd	Dia	厅
Model No.	Reference	d	ı	d _h	l _g	fix	Thread	Bit	
74446	TTSFS5.0x60	5.0	60	9.5	32	28	PT	T-25	100
5 74447	TTSFS5.0x70	5.0	70	9.5	35	35	PT	T-25	100
74448	TTSFS5.0x80	5.0	80	9.5	40	40	PTM	T-25	100
74449	TTSFS5.0x90	5.0	90	9.5	45	45	PTM	T-25	100
74444	TTSFS5.0x100	5.0	100	9.5	55	45	PTM	T-25	100
74445	TTSFS5.0x120	5.0	120	9.5	60	60	PTM	T-25	100
74473	TTSFS6.0x70	6.0	70	11.6	35	35	PT	T-30	100
74474	TTSFS6.0x80	6.0	80	11.6	40	40	PTM	T-30	100
74475	TTSFS6.0x90	6.0	90	11.6	45	45	PTM	T-30	100
74450	TTSFS6.0x100	6.0	100	11.6	55	45	PTM	T-30	100
74471	TTSFS6.0x120	6.0	120	11.6	60	60	PTM	T-30	100
74472	TTSFS6.0x140	6.0	140	11.6	65	75	PTM	T-30	100

stock item

Wood Screws



TTUFP Pan Head WOOD Screw

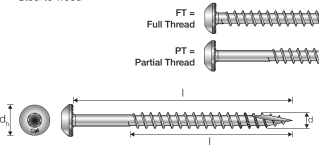
TTUFP screws have a 6 lobe drive and type 17 point which drives the screw smoothly into the woodwork and prevents splitting. All screws have saw thread that reduces torque. Serrations under the head help the screw to grip the material.

Features:

- 6 lobe drive
- Pan head
- Type 17 point
- Serrated thread and milling thread

Application:

- Wood to wood
- Steel to wood













TTUFP Electro Galvanised

Madal Na	Deference		Dimensio	ons [mm]		Thursd	D:A	Į Į
Model No.	Reference	d	1	d _h	 	Thread	Bit	
74511	TTUFP3.0x15*	3.0	15	5.5	15	FT	T-10	200
74513	TTUFP3.0x20*	3.0	20	5.5	20	FT	T-10	200
74512	TTUFP3.5x15*	3.5	15	6.6	15	FT	T-15	200
74514	TTUFP3.5x20*	3.5	20	6.6	20	FT	T-15	200
74515	TTUFP3.5x25*	3.5	25	6.6	25	FT	T-15	200
74517	TTUFP3.5x30*	3.5	30	6.6	30	FT	T-15	200
74518	TTUFP4.0x15*	4.0	15	7.6	15	FT	T-20	200
74519	TTUFP4.0x20*	4.0	20	7.6	20	FT	T-20	200
74520	TTUFP4.0x25*	4.0	25	7.6	25	FT	T-20	200
74521	TTUFP4.0x30*	4.0	30	7.6	30	FT	T-20	200
74522	TTUFP4.0x35*	4.0	35	7.6	35	FT	T-20	200
74523	TTUFP4.0x40*	4.0	40	7.6	40	FT	T-20	200
74524	TTUFP4.0x50*	4.0	50	7.6	30	PT	T-20	200
74525	TTUFP5.0x30	5.0	30	9.7	26	FT	T-25	200
74526	TTUFP5.0x40	5.0	40	9.7	36	FT	T-25	200
74527	TTUFP5.0x50	5.0	50	9.7	30	PT	T-25	200
74528	TTUFP5.0x60	5.0	60	9.7	35	PT	T-25	200
74529	TTUFP5.0x70	5.0	70	9.7	40	PT	T-25	100
74530	TTUFP5.0x80	5.0	80	9.7	50	PT	T-25	100
74532	TTUFP6.0x40	6.0	40	11.7	35	FT	T-30	100
74533	TTUFP6.0x50	6.0	50	11.7	30	PT	T-30	200
74534	TTUFP6.0x60	6.0	60	11.7	35	PT	T-30	200
74535	TTUFP6.0x70	6.0	70	11.7	40	PT	T-30	100
74536	TTUFP6.0x80	6.0	80	11.7	50	PT	T-30	100
74531	TTUFP6.0x100	6.0	100	11.7	60	PT	T-30	100

^{*} Not CE-marked

Wood Screws



TTZNFP Pan Head WOOD Screw, Impreg®+

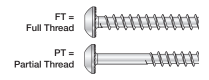
Suitable for exterior use, the TTZNFP screw has a serrated thread to reduce the resistance when driving. It has a Type 17 which prevents splitting.

Features:

- 6 lobe drive
- Pan head
- Type 17 point
- Serrated thread

Application:

- Wood to wood
- Steel to wood



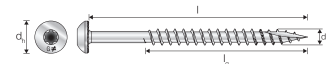












TTZNFP Impreg®+ Coating

Model No	Deference		Dimensio	ons [mm]		Throad	Bit	反
Model No.	Reference	d	- 1	d _h	l _g	Thread	DIL	\$
74537	TTZNFP4.0x30*	4.0	30	8.0	30	FT	T-20	200
74538	TTZNFP4.0x40*	4.0	40	8.0	40	FT	T-20	200
74539	TTZNFP4.0x50*	4.0	50	8.0	50	PT	T-20	200
74540	TTZNFP5.0x40	5.0	40	9.7	36	FT	T-25	200
74541	TTZNFP5.0x50	5.0	50	9.7	30	FT	T-25	200
74542	TTZNFP5.0x60	5.0	60	9.7	35	FT	T-25	200
74543	TTZNFP5.0x70	5.0	70	9.7	40	FT	T-25	100
74544	TTZNFP5.0x80	5.0	80	9.7	50	FT	T-25	100
74546	TTZNFP6.0x60	6.0	60	11.7	35	PT	T-30	200
74547	TTZNFP6.0x80	6.0	80	11.7	50	PT	T-30	100
74545	TTZNFP6.0x100	6.0	100	11.7	60	PT	T-30	100

^{*} Not CE-marked

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Decking Screws

TTFA4 **DECKING** Screw, Stainless A4

Suitable for marine environments and industrial atmospheres. The TTFA4 screw will not discolour the woodwork around the screw head. Also suitable for precious woods such as oak, cedar or larch. The screw has a 6 lobe recess to ensure good grip and a cutpoint,

which effectively drives the screw into the woodwork and counteracts splitting.

Features:

- Countersunk with ribs
- Coarse thread
- Type 17 point

Application:

Decking boards to wood

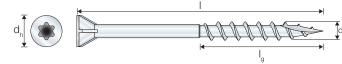












TTFA4 Stainless Steel A4

Model No.	Reference		Dimensio	ons [mm]	Wood Thickness	Bit	反	
Model No.	neielelice	d	1	d _h	l _g	[mm]	DIL	
74385	TTFA44.2X35	4.2	35	7	20	< 14.0	T-20	250
考 74386	TTFA44.2X45	4.2	45	7	23	< 22.0	T-20	250
₹ 🖟 74387	TTFA44.2X55	4.2	55	7	29	< 27,5	T-20	250
74388	TTFA44.2X55	4.2	55	7	29	< 27,5	T-20	1400
₹₽ 74389	TTFA44.8X75	4.8	75	7	35	< 40.0	T-20	100

stock item

TTFA4 Stainless Steel A4, Collated

Model No.	Reference		Dimensio	ons [mm]		Wood Thickness	Bit	又	
woder No.	Reference	d	ı	d _h	l _g	[mm]	DIL		
74291	TTFA44.2X45	4.2	45	7	23	< 22.0	PH2	1000	
74292	TTFA44.2X55	4.2	55	7	29	< 27.5	PH2	1000	
74293	TTFA44.8X75	4.8	75	7	35	< 40.0	PH2	400	

^{*} Flat tape collated for standard auto-feed screwdrivers

Decking Screws

DSIX4 **DECKING** Screw, Impreg® X4

The DSIX4 decking screws are designed for treated wood. The screws have a 6 lobe recess to ensure good grip. The type 17 point drives the screw efficiently and prevents wood splitting.

Features:

- 6 lobe drive
- Countersunk with ribs
- Coarse thread
- Type 17 point





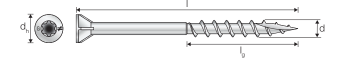






Application:

• Decking boards to wood



DSIX4 Impreg® X4 Coating

Model No.	Reference		Dimensio	ons [mm]		Wood Thickness	Bit	反
MOUGI NO.	neierence	d	ı	d _h	l _g	[mm]	DIL	
74361	DSIX44.2X35T-20	4.2	35	7	20	< 15.0	T-20	250
74362	DSIX44.2X45T-20	4.2	45	7	23	< 21.5	T-20	400
考 74363	DSIX44.2X55T-20	4.2	55	7	27	< 27.5	T-20	350
74364	DSIX44.2X55T-20	4.2	55	7	27	< 27.5	T-20	1400
\$ 74365	DSIX44.2X75T-20	4.2	75	7	41	< 34.5	T-20	300
74366	DSIX44.2X75T-20	4.2	75	7	41	< 34.5	T-20	750



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DSIX4 Impreg[®] X4 Coating, Collated*

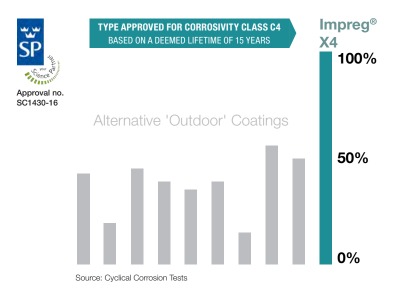
Model No.	Poforonoo		Dimensio	ons [mm]	Wood Thickness	Bit	反	
Model No.	Reference	d	I	d _h	l _g	[mm]	DIL	
74294	DSIX44.2X55PH2	4.2	45	7	23	< 21.5	PH2	1000
74354	DSIX44.2X55PH2	4.2	55	7	27	< 27.5	PH2	1000
74355	DSIX44.2X75PH2	4.2	75	7	41	< 34.5	PH2	400

^{*} Flat tape collated for standard auto-feed screwdrivers

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

What is Impreg® X4 Coating?

The unique Impreg® X4 coating is developed to maintain its corrosion protection performance after installation. Tests show that most alternative 'outdoor' coatings on the market are damaged during installation and thereby lose a large degree of their corrosion resistancy. The Impreg® X4 coating has proven to be far more robust compared to typical alternative coatings and the screws therefore maintain their corrosion resistancy after being installed.



Decking Screws



DSPIX4 **DECKING** Screw Pro, Impreg® X4

The DSPIX4 decking screw is a powerful fastening solution for preservative-treated decking applications. The screws have a 6 lobe recess to ensure good grip. The Type 17 point drives the screws efficiently and prevents wood splitting.

The screw has a thicker shank to resist the movement of the deck, a small head for a more professional finish and an additional thread to better pull the deck board to the joist. The narrow cap head provides a more discrete, yet robust installation.

Features:

- 6 lobe drive
- Cap head
- Coarse thread
- Type 17 point

Application:

· Decking boards to wood

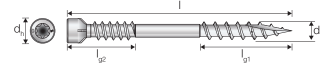












DSPIX4 Impreg® X4 Coating

Model No.	Reference		D	imensions [mn	Wood Thickness	Bit	凤		
Model No.		d	1	d _h	l _{g1}	 g2	[mm]	DIL	
74356	DSPIX44.8X60	4.8	60	6	26	17	< 30.0	T-20	350
74357	DSPIX44.8X70	4.8	70	6	32	23	< 35.0	T-20	300
74358	DSPIX45.5X80	5.5	80	7	37.5	25.5	< 40.0	T-25	200
74359	DSPIX46.5X95	6.5	95	8	40	35	< 45.0	T-30	150

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

DSPROA4 **HARDWOOD-DECKING** Screw, Stainless A4

The DSPROA4 hardwood decking screw is a powerful fastening solution for hardwood decking such as IPE, cumaro, bankirai and others. The screw can be used in Marine environments.

The screw is designed to resist movement of the deck, a small head for a more professional finish and an additional thread to better pull the deck boards to the joist.

Recommend pre-drilling with 4,0 mm drill and pre-countersinking close to the edge.

Features:

- 6 lobe drive
- Double threaded
- Chisel point

Application:

· Hardwood decking boards to wood

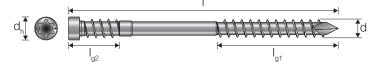












DSPROA4 Stainless Steel

Model No.	Reference		D	imensions [mn	Wood Thickness	Bit	凤		
Model No.	neiciciice	d	1	d _h	l _{g1}	 g2	[mm]	DIL	
74287	DSPR0A45.5X50	5.5	50	6.5	22.5	15.4	< 25.0	T-25	150
74288	DSPR0A45.5X60	5.5	60	6.5	27.5	15.4	< 30.0	T-25	150
74289	DSPR0A45.5X70	5.5	70	6.5	32.5	15.4	< 35.0	T-25	150
74290	DSPROA45.5X80	5.5	80	6.5	37.5	15.4	< 40.0	T-25	150

Decking Screws



SV Countersunk **DECKING** Screw

The SV decking screw is a powerful fastening solution for preservative-treated decking applications. With its underhead nibs and faststart tip, the SV screw is ideally suited to be driven and countersunk into today's wood deck boards. The shank is designed to withstand the swelling and shrinkage that is common with fast-growth lumber.

Features:

- Low-torque threads
- 6 lobe drive
- Ribbed-head design countersinks easily and provides a clean, finished apperaence
- High-low tip provides a fast start
- Optimized threads for dimensional lumber

Application:

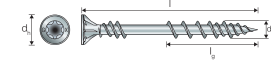
Softwood decking boards to wood











SV Stainless A2

Model No.		Dimensio	ons [mm]		Bit	反	
Wodel No.	d	1	d _h	I g	fix	DIL	\square
SV5.0X50L500A2	5.0	50	8.5	28	20	T-25	500
SV5.0X60L400A2	5.0	60	8.5	30	24	T-25	400
SV5.0X70L300A2	5.0	70	8.5	36	27	T-25	300

EB-TY® Premium Hidden Deck-Fastening System™

The new EB-TY Premium hidden deck-fastening system is the ideal solution that blends strength with ease of installation in a fastener that won't detract from the deck's finished appearance.

Features:

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- Easy to install for professional builders and DIY'ers
- Ideal for premium hardwoods
- For residential and commercial applications
- The patented arc shape of the EB-TY also helps ease insertion works with pregrooved and biscuit-cut slots
- Prevents over-driving of the screw, helping to ensure consistent, quality installations

Provides greater holding power and increased pullover resistance

Application:

Ideal for premium hardwoods











EB-TY® Premium

Model No.	Screw Dimensions [mm]		Distance between	EB-TY Premium Qty	Screw Qty	IPE Plug Qty	
MOUGI NO.	d		decking boards	LD-11 Ficiliani Qty	Solew diy	IFE Flug Qty	
€ EB332WD316R175	2.5	59	2.4	175	190	12	
EB14WD316R175	2.5	59	6.4	175	190	12	



🕏 🔓 stock item







CLSA4 / CLSZN Wood FACADE Screw

Made for outdoor wood cladding. The flat head with fiber lock technology protects the wood from moisture, and the double thread ensures sufficient insertion, even in high density wood without the risk of spin-off. Stainless A4 version made for non-painted facades or in marine environments.

Features:

- 6 lobe drive
- Flat head with fiber lock technology
- Double threaded
- Extreme ductility



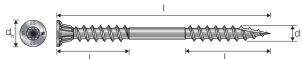






Application:

Wood facades to wood



CLSA4 Stainless Steel A4 + Painted Head RAL 7004

Model No.	Reference		Dimen	Bit	Q			
Model No.	Holofolioo	d	1	d _h	l _{g1}	l _{g2}	Dit	
75464	CLSA44.8X48	4.8	48	8	26	22	T-20	250
75463	CLSA44.8X48	4.8	48	8	26	22	T-20	1300
75466	CLSA44.8X65	4.8	65	8	26	22	T-20	250
75465	CLSA44.8X65	4.8	65	8	26	22	T-20	750



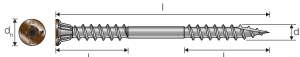












CLSA4 Stainless Steel A4 + Painted Head RAL 8007

Model No.	Reference	Dimensions [mm]					Bit	凤		
Model No.	neierence	d	ı	d _h	l _{g1}	l _{g2}	DIL		00000	
75834	CLSA44.8X48	4.8	48	8	26	22	T-20	250		
75835	CLSA44.8X48	4.8	48	8	26	22	T-20	1300		
75836	CLSA44.8X65	4.8	65	8	26	22	T-20	250		
75837	CLSA44.8X65	4.8	65	8	26	22	T-20	750		













CLSA4 Stainless Steel A4 + Painted Head RAL 9011

Model No.	Reference		Dimen	Bit	又			
Model No.	neierence	d	ı	d _h	l _{g1}	l _{g2}	Dit	
75838	CLSA44.8X48	4.8	48	8	26	22	T-20	250
75839	CLSA44.8X48	4.8	48	8	26	22	T-20	1300
75840	CLSA44.8X65	4.8	65	8	26	22	T-20	250
75841	CLSA44.8X65	4.8	65	8	26	22	T-20	750



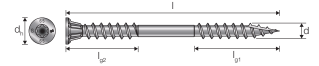
SIMPSON Strong-Tie











CLSA4 Stainless Steel A4

Model No.	Reference		Dimensi	Bit	反			
Model No.		d	I	d _h	l _{g1}	l _{g2}	DIL	
写 75944	CLSA44.8X48	4.8	48	8	26	22	T-20	250
₹₽ 75945	CLSA44.8X65	4.8	65	8	26	22	T-20	250

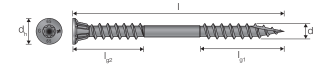
stock item











CLSZN Impreg®+ Coating

	Model No.	Reference		Dimensi	Bit	凤			
	Model No.	Helefelle	d	1	d _h	l _{g1}	l _{g2}	Dit	
雪	75460	CLSZN4.8X48	4.8	48	8	26	22	T-20	250
	75459	CLSZN4.8X48	4.8	48	8	26	22	T-20	1300
雪	75462	CLSZN4.8X65	4.8	65	8	26	22	T-20	250
	75461	CLSZN4.8X65	4.8	65	8	26	22	T-20	750



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Cladding, Roof, and Facade Screws



VBS WINDOW SILL Screw

Painted head to match colored steel plate work for windows. Primarely used for installation of window sills. The window sill screw can deal with aggressive environments. The underside of the head is tapered to ensure a good seal with the sheet or plate. The cutpoint prevents splitting of the frame wood.

Features:

- Square drive
- Painted panhead

Application:

- Window sill to wood
- Metal sheet to wood

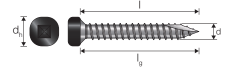












VBS Stainless Steel A4 + Painted Head RAL 9005

Model No.	Reference		Dimensio	ons [mm]		Bit	反
Model No.	neierence	d	1	d _h	l _g	DIL	
75522	VBS3.5X19	3.5	19	6	19	NR1	200

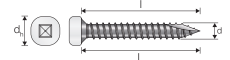












VBS Stainless Steel A4 + Painted Head RAL 9010

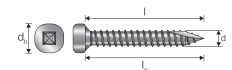
Model No.	Reference		Dimensio	ons [mm]		Bit	反
Mouel No.	neierence	d	l I	d _h	l _g	DIL	
75521	VBS3.5X19	3.5	19	6	19	NR1	200











VBS Stainless Steel A4

Model No.	Reference		Dimensio	ons [mm]		Bit	反
Model No.	nelelelice	d	1	d _h	l _g	DIL	
75520	VBS3.5X19	3.5	19	6	19	NR1	200



TPSC Steel Plate ROOFING Screw

Used to assemble roofing steel plates to wood substrates. The color of the head matches the color of the roofing plate, creating a discreet end result.

Features:

- 6 lobe drive
- Type 17 point
- Serrated coarse thread
- Painted head

Application: • Steel pla

Steel plate to wood

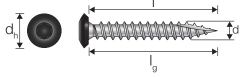












TPSC Stainless AISI 410 + Painted Head RAL 9005

Model No.	Reference		Dimensio	ons [mm]		Bit	凤
Model No.	Reference	d	1	d _h	l _g	DIL	
75467	TPSC5.0X35	5.0	35	9.3	32	T-25	500

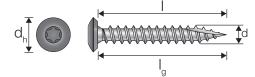












TPSC Stainless AISI 410 + Painted Head RAL 7024

Model No.	Reference		Dimensio	ons [mm]		Bit	反
Widuel No.	neierence	d	1	d _n	l _g	DIL	
75468	TPSC5.0X35	5.0	35	9.3	32	T-25	500



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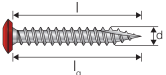












TPSC Stainless AISI 410 + Painted Head RAL 8004

Model No.	Reference		Dimensio	ons [mm]		Dit	反
Model No.	neiciciice	d	ı	d _h	I g	Bit	
75469	TPSC5.0X35	5.0	35	9.3	32	T-25	500



RTSA2 ROOF TILE Screw

Used outdoor for roof tiles made of concrete with 5 mm holes for fixation.

Features:

- 6 lobe drive
- Countersunk with ribs
- Coarse thread
- Type 17 point

Application:

Roof tile to wood











RTSA2 Stainless A2

Model No.	Reference		Dimensio	ons [mm]		Bit	凤
Model No.	neierence	d	I	d _h	l _g	DIL	
75458	RTSA24.8X75	4.8	75	7	35	T-20	200

KTF UNIVERSAL Screw, Stainless Hardened

The universal screw stainless steel 410 hardened is ideally suited for fixing guttering, fittings, brackets. The screw has a cutpoint which drives the screw effectively into the wood and prevents splitting.

Features:

- Wafer head
- PH drive
- Type 17 point
- Coarse thread

Application:

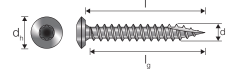
Steel, boards etc. to wood











KTF Stainless AISI 410 Hardened

Model No.	Reference		Dimensio	ons [mm]		Bit	反
woder no.	Reference	d	I	d _h	l _g	DIL	
75506	KTF5.0X25	5.0	25	9.3	22	T-25	250
75507	KTF5.0X30	5.0	30	9.3	27	T-25	250
75508	KTF5.0X35	5.0	35	9.3	32	T-25	250
75509	KTF5.0X45	5.0	45	9.3	42	T-25	250
75510	KTF5.0X60	5.0	60	9.3	57	T-25	250
75511	KTF5.0X75	5.0	75	9.3	72	T-25	250



FARMA Steel **ROOFING** and **CLADDING** to Steel Screw

FARMA farmer screws are used for fixing overlapping wall and roof metal sheeting. Drilling capacity is $2.0 \times 1.0 \text{ mm}$.

Features:

- 8 mm hex head
- Drill point
- Painted head
- EPDM washer

Application:

Steel to steel















FARMA Electro Galvanised + Painted Head RAL 9005

Model No.	Doforonoo		Dimensio	Bit	反		
Model No.	Reference	d	ı	d _h	l _g	DIL	
75309	FARMA5.5X35	5.5	35	14	32	SW-8	250



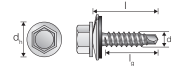












FARMA Electro Galvanised + Painted Head RAL 9010

Model No.	Reference		Dimensio	ons [mm]		Bit	反
Model No.	neierence	d	I	d _n	l _g	DIL	
75310	FARMA5.5X35	5.5	35	14	32	SW-8	250

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Cladding, Roof, and Facade Screws



FARML Steel **ROOFING** and **CLADDING** to Wood Screw, Panhead

Farmer screw with drill point is used to fix profiled steel sheet to wood for roof and wall installation. Fit the screw in the concave part of the profiled sheet. Drilling capacity is 2.0×1.0 mm. The pan head leaves the installation with a more esthetical end result.

Features:

- ETA approved
- 6 lobe drive
- Painted pan head
- Drill point
- EPDM washer

Application:

Steel to wood





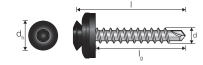












FARML Electro Galvanised + Painted Head RAL 9005

Model No.	Reference		Dimensio	ons [mm]		Bit	反
Model No.	nelelelice	d	I	d _h	l _g	DIL	
75726	FARML4.8X35	4.8	35	9.1	full	T-20	250





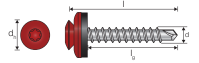












FARML Electro Galvanised + Painted Head RAL 8004

Model No.	Reference		Dimensio	ons [mm]		Bit	又
Model No.	neierence	d	I	d _h	l _g	DIL	
75725	FARML4.8X35	4.8	35	9.1	full	T-20	250





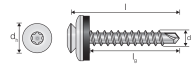












FARML Electro Galvanised + Painted Head RAL 9010

	Model No.	Reference	Dimensions [mm]				Dit	反
			d	T.	d _h	I g	Bit	
	75724	FARML4.8X35	4.8	35	9.1	full	T-20	250

FARMZC Steel **ROOFING** and **CLADDING** to Wood Screw

Farmer screw with drill point is used to fix profiled metal sheet to wood for roof and wall installation. Fit the screw in the concave part of the profiled sheet. Drilling capacity is 2.0 x 1.0 mm.

Features:

- 8 mm Hex head
- Drill point
- Painted head
- EPDM washer

Application:

Steel to wood



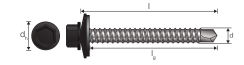












FARMZC Electro Galvanised + Painted Head RAL 9005

Model No. Refe	Reference		Dimensio	Bit	反		
Model No.	Model No. Reference		l l	d _h	l _g	Dit	
75705	FARMZC4.8X20	4.8	20	14	17	SW-8	250
75708	FARMZC4.8X35	4.8	35	14	32	SW-8	250
75710	FARMZC4.8X60	4.8	60	14	57	SW-8	100



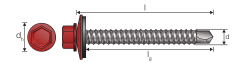












FARMZC Electro Galvanised + Painted Head RAL 3009

Model No.	Doforonoo		Dimensio	Bit	反		
woder No.	Reference	d	I	d _h	l _g	DIL	
75706	FARMZC4.8X20	4.8	20	14	17	SW-8	250
75709	FARMZC4.8X35	4.8	35	14	32	SW-8	250



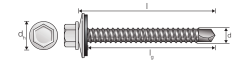












FARMZC Electro Galvanised + Painted Head RAL 9010

Madal No	Model No. Reference		Dimensio	Bit	I		
woder no.			I	d _h	l _g	DIL	
75704	FARMZC4.8X20	4.8	20	14	17	SW-8	250
75707	FARMZC4.8X35	4.8	35	14	32	SW-8	250

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Cladding, Roof, and Facade Screws



VSBC CAPPING Screw

Used to fix steel capping on fascias/barge boards.

Features:

- 6 lobe drive
- Painted panhead
- Drill point
- EPDM washer

Application:

Capping to fascias/bargeboards

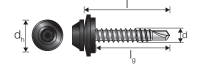












VSBC Stainless AISI 410 + Ruspert Silver 500 Hrs + Powder Coating RAL 9005

Model No	Model No		Dimensio	Bit	反		
Model No.	Reference	d	I	d _h	l _g	ы	
75449	VSBC4.2X25	4.2	25	9	20	T-20	100

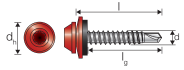












VSBC Stainless AISI 410 + Ruspert Silver 500 Hrs + Powder Coating RAL 8004

Model No	Reference		Dimensio	ons [mm]		Bit	豆
Model No.	neierence	d	I	d _h	l _g	DIL	
75450	VSBC4.2X25	4.2	25	9	20	T-20	100

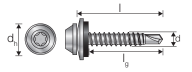












VSBC Stainless AlSI 410 + Ruspert Silver 500 Hrs + Powder Coating RAL 9006

Model No	lel No. Reference -		Dimensio	Di+	反		
Model No.		d	I	d _h	l _g	Bit	
75452	VSBC4.2X25	4.2	25	9	20	T-20	100

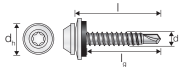












VSBC Stainless AlSI 410 + Ruspert Silver 500 Hrs + Powder Coating RAL 9010

Madal Na	Doforonoo		Dimensio	sions [mm]	Dia	Q	
Model No.	Reference	d	I	d _h	l _g	Bit	
75451	VSBC4.2X25	4.2	25	9	20	T-20	100

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Assembly Screws

LSF **SKIRTING** Screw

Used indoors for fixing skirting to underlying wood material. The small screw head has ribs on its underside for easy countersinking and a cutpoint to counteract splitting of the woodwork. The screw can also be fixed to a steel base with a maximum thickness of 0.6 mm.

Features:

- Trim pan head
- 6 lobe drive
- Type 17 point

Application:

- Skirting to wood
- Skirting to steel











LSF Yellow Zinc Plated

Model No. Reference			Dimensio	Bit	反		
Middel Mo.	Model No. Reference		ı	d _h	l _g	Dit	
75319	LSF3.0X35	3.0	35	5.5	23	T-10	200
75321	LSF3.0X42	3.0	42	5.5	27	T-10	200
75322	LSF3.0X57	3.0	57	5.5	37	T-10	200











LSF Yellow Zinc Plated + Painted Head RAL 9010

Model No.	Reference		Dimensio	Bit	豆		
	neielelice	d	1	d _h	l _g	DIL	
75323	LSF3.0X42	3.0	42	5.5	27	T-10	200
75324	LSF3.0X57	3.0	57	5.5	37	T-10	200

LTSF / LTSFR SKIRTING Screw

The floor/skirting screw is used indoors for fitting skirting and softwood flooring. The stainless LTSFR screw can be used for outdoor applications.

Features:

- 6 lobe drive
- Trim pan head
- Type 17 point
- Coarse thread with reverse thread

Application:

- Skirting to wood
- Skirting to steel
- Solid wood flooring to wood



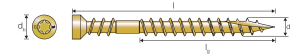












Model No.	Reference		Dimensio	Bit	反		
Model No.	neielelice	d	I	d _h	l _g	DIL	
74371	LTSF3.9X35	3.9	35	5	23	T-10	250
74360	LTSF3.9X42	3.9	42	5	28	T-10	250
74381	LTSF3.9X57	3.9	57	5	38	T-10	250
74382	LTSF3.9X70	3.9	70	5	46	T-10	250

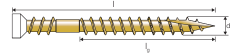












LTSF Yellow Zinc Plated + Painted Head RAL 9010

Model No.	Reference		Dimensio	Bit	反		
Model No.	nelelelice	d	I	d _h	l _g	DIL	
74383	LTSF3.9X42	3.9	42	5	28	T-10	250
74384	LTSF3.9X57	3.9	57	5	38	T-10	250

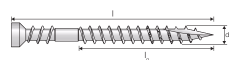












LTSFR Stainless AISI 410 Hardened

Model No.	Reference		Dimensio	ons [mm]		Wood Thickness	Bit	豆
Model No.	Reference	d	I	d _h	l _g	[mm]	DIL	
75514	LTSFR3.9X35	3.9	35	5	23	< 12.0	T-10	250
75515	LTSFR3.9X42	3.9	42	5	27	< 15.0	T-10	250
75516	LTSFR3.9X57	3.9	57	5	37	< 20.0	T-10	250
75517	LTSFR4.5X70	4.5	70	5	46	< 24.0	T-15	250
75518	LTSFR4.5X80	4.5	80	5	50	< 30.0	T-15	250

LTSFH SKIRTING Screw, Chisel Point

The floor/skirting screw is used indoors for fixing skirting or when laying hardwood flooring. The chisel point helps to prevent splitting when used on thinner mouldings or reduced edge distances. This screw can be used in wood or steel up to a maximium thickness of 0.9 mm.

Features:

- 6 lobe drive
- Trim head
- Chisel point
- Coarse thread with reverse thread

Application:

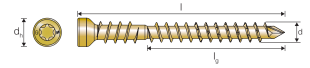
- Skirting to wood
- Skirting to steel
- Hardwood flooring to wood











LTSFH Yellow Zinc Plated

Model No.	Reference		Dimensi	Bit	凤		
		d	ı	d _h	l _g	DIL	
74369	LTSFH4.2X42	4.2	42	6	28	T-15	250
74370	LTSFH4.2X57	4.2	57	6	38	T-15	250

BKF LAMINATE Screw

This screw is specially developed for mounting ceiling and wall boards made of laminate. The screw has Hi-Lo thread and cutpoint and can therfore be used in wood and steel joists up to 1.0 mm in thickness.

Features:

- PH drive
- Hi-Lo thread
- Type 17 point

Application:

Laminate boards to wood

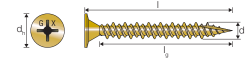












BKF Yellow Zinc Plated

Model No.	Reference		Dimensio	Bit	Q			
	Model No.	neierence	d	I	d _h	l _g	DIL	
	75512	BKF4.2X25	4.2	35	8	30	PH2	250
	75513	BKF4.2X35	4.2	25	8	30	PH2	250



GKS Steel Bracket to CONCRETE or WOOD Screw

Construction and bracket screw for indoor use for fixing brackets, bracing straps, and plumbing items to wood battens or concrete, together with a Ø10 mm plug.

Features:

- Serrated threads
- Hex-washer head 8 mm

Application:

Steel to wood

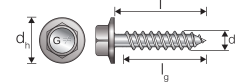












GKS Electro Galvanised

Model No.	Reference		Dimensio	Bit	反		
		d	1	d _h	l _g	DIL	
74272	GKS6.5X40	6.5	40	15	Full thread	8mm HEX	100
74273	GKS6.5X50	6.5	50	15	Full thread	8mm HEX	100
74274	GKS6.5X60	6.5	60	15	Full thread	8mm HEX	100
74275	GKS6.5X75	6.5	75	15	55	8mm HEX	100
74271	GKS6.5X100	6.5	100	15	70	8mm HEX	100

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

DSZ Adjustable DOOR FRAME Screw

This special frame screw is used for indoor installation of interior door frames with pre-drilled holes - \emptyset 14 mm from one side and \emptyset 6 mm from the other. The anchor thread under the head grips the woodwork, allowing the frame to be adjusted both inwards and outwards.

Features:

- 6 lobe drive
- Anchor thread
- Type 17 point

Application:

Door frames to wood

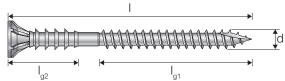












DSZ Electro Galvanised

Model No.	Reference			Bit				
Model No.	neierence	d	I	d _h	 g1	 _{g2}	DIL	
75552	DSZ6.0X60	6.0	60	11.7	30	20	T-25	100
75553	DSZ6.0X70	6.0	70	11.7	40	20	T-25	100
75711	DSZ6.0X80	6.0	80	11.7	50	20	T-25	8
75554	DSZ6.0X80	6.0	80	11.7	50	20	T-25	100
75712	DSZ6.0X90	6.0	90	11.7	-	20	T-25	8
75555	DSZ6.0X90	6.0	90	11.7	60	20	T-25	100
75556	DSZ6.0X100	6.0	100	11.7	60	20	T-25	100
75557	DSZ6.0X110	6.0	110	11.7	60	20	T-25	100
75558	DSZ6.0X120	6.0	120	11.7	60	20	T-25	100
75559	DSZ6.0X130	6.0	130	11.7	60	20	T-25	100



BW Wood to STEEL Drill Wing Screw

The drill wing screw, which is self-drilling and can be used outdoor, is used for fitting wood battens, wood fibreboards and fibercement boards to beams and steel joists. The wings remove material to a

larger diameter than regular threads and prevent the threads engaging in the material, which means there is no need for pre-drilling before fitting.

Features:

- 6 lobe drive
- Ribbed flat head
- Drill point with wings
- Metal tapping thread

Application:

Wood to steel











BW Protec® Coating

d _h G →	

Model No.	Reference	Dimensions [mm]				Wood Thickness	Steel Thickness	Bit	6
wouel No.	Holoronoo	d	l l	d _h	l _g	[mm]	[mm]	DIL	
74258	BW4.2X45	4.2	45	9	Full thread	6 - 30	1-2	T-25	100
74259	BW4.8X50	4.8	50	9	Full thread	10 - 38	2-4	T-25	100
74260	BW4.8X85	4.8	85	9	Full thread	10 - 60	1-2	T-25	100
74262	BW5.5X65	5.5	65	12	Full thread	10 - 40	2-4	T-30	100
74263	BW5.5X85	5.5	85	12	Full thread	25 - 60	2-4	T-30	100
74270	BW5.5X90	5.5	90	12	Full thread	25 - 55	4-12	T-30	100
74261	BW5.5X115	5.5	115	12	Full thread	40 - 80	4-12	T-30	100



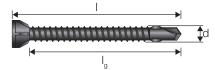
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BW Phosphated, Collated*

	Model No.	Reference	Dimensions [mm]				Wood Thickness	Steel Thickness	Bit	Z.
		neierence	d	1	d _h	l _g	[mm]	[mm]	סונ	
	75723	BW3.9X42	3.9	42	6.8	Full thread	6.0-25.0	1.0-2.5	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers



FS Wafer Head STEEL or WOOD Screw

Used to fix board materials such as drywall board and fibre cement board to wood battens or steel joists up to 1.0 mm in thickness. Protec coated screws are used outdoor and electro galvanised and phosphated screws are used indoor.

Features:

- PH drive
- Wafer head
- Sharp point
- Twin thread

Application:

- Drywall to steel or wood
- Fibre cement to steel or wood

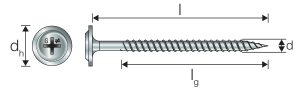












FS Protec®+ Coating

Model No.	Reference		Dimensio	Bit	反		
		d	1	d _h	l _g	DIL	
74405	FS4.2X13	4.2	13	12	Full thread	PH2	250
74402	FS4.2X25	4.2	25	12	Full thread	PH2	250
74404	FS4.2X32	4.2	32	12	Full thread	PH2	250
74413	FS4.2X65	4.2	65	12	Full thread	PH2	250











FS Phosphated

Model No.	Reference		Dimensio	Bit	反		
		d	1	d _h	l _g	DIL	
75503	FS4.2X13	4.2	13	11.5	Full thread	PH2	500
75504	FS4.2X16	4.2	16	11.5	Full thread	PH2	500
75505	FS4.2X25	4.2	25	11.5	Full thread	PH2	250

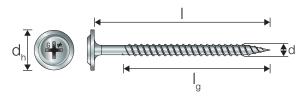












FS Electro Galvanised

Model No.	Doforonoo		Dimensio	Bit	反		
	Reference	d	I	d _h	l _g	DIL	
75523	FS4.2X16	4.2	16	11.5	Full thread	PH2	250
75524	FS4.2X25	4.2	25	11.5	Full thread	PH2	250
75525	FS4.2X32	4.2	32	11.5	Full thread	PH2	250
75526	FS4.2X45	4.2	45	11.5	37	PH2	250
75527	FS4.2X65	4.2	65	11.5	39	PH2	250



FSA2 Wafer Head STEEL or WOOD Screw

FSA2 screws are used to fix external board materials such as drywall and fibre cement board to wood battens or steel joists up to 1.0 mm in thickness.

Features:

- PH drive
- Wafer head
- Sharp point
- Twin thread

Application:

- Drywall to steel or wood
- Fibre cement to steel or wood

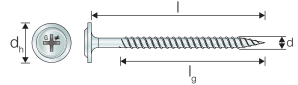












FSA2 Stainless Steel A2

Model No.	Reference		Dimensio	Bit	反		
		d	1	d _h	l _g	DIL	
75440	FSA24.2X25	4.2	25	11.6	25	PH2	250
75441	FSA24.2X40	4.2	40	11.6	40	PH2	250
75442	FSA24.2X50	4.2	50	11.6	50	PH2	250
75443	FSA24.2X60	4.2	60	11.6	40	PH2	250

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

FSWA2 RIDGE TILE to Wood Screw, Washer

FSWA2 screws are used to fix ridge tiles to wood battens.

Features:

- PH drive
- Wafer head
- Sharp point
- Twin thread
- EPDM-washer

Application:

Ridge tiles to wood

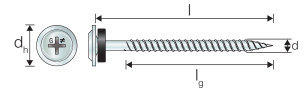












FSWA2 Stainless Steel A2 with Washer

Model No.	Reference		Dimensio	Bit	Q				
		d	I	d _h	l _g	DIL			
	75722	FSWA24.2X60	4.2	60	11.6	40	PH2	50	

Strong-Tie

Assembly Screws

FSB Wafer Head STEEL Screw, Drill Point

FSB screws are used to fix external board materials such as drywall and fibre cement board to steel joists up to 2.0 mm in thickness.

Features:

- PH drive
- Wafer head
- Drill point
- Metal tapping thread





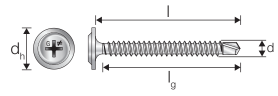






Application:

- Steel to steel
- Fibre cement board to steel
- Wood fibre board to steel
- Drywall to steel



FSB Electro Galvanised

Model No.	Reference		Dimensio	Bit	反		
Model No.	neierence	d	T.	d _h	l _g	DIL	250 250 250 250 250
74410	FSB4.2X13	4.2	13	12	Full thread	PH2	250
74411	FSB4.2X25	4.2	25	12	Full thread	PH2	250
75501	FSB4.2X32	4.2	32	11.5	Full thread	PH2	250
74406	FSB4.2X40	4.2	40	12	Full thread	PH2	250
74407	FSB4.2X65	4.2	65	12	50	PH2	250

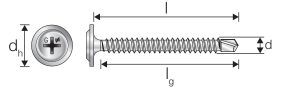












FSB Protec® Coating

Model No.	Reference		Dimensio	ons [mm]		Bit	Q
Model No.	neielelice	d	1	d _h	l _g	DIL	250 250
74412	FSB4.2X13	4.2	13	12	Full thread	PH2	250
74409	FSB4.2X25	4.2	25	12	Full thread	PH2	250
74408	FSB4.2X32	4.2	32	12	Full thread	PH2	250



FSBZN Wafer Head STEEL or WOOD Screw, Drill Point

The Impreg+ screw FSBZN has a universal design and can be used to install joists of wood and steel. The Impreg+ coating makes it suitable for both Indoor and outdoor applications.

FSBZN screws are used to fix external board materials such as drywall and fibre cement board to wood or steel joists up to 2.0 mm in thickness.

Features:

- 6 lobe drive
- Wafer head
- Drill point
- Metal tapping thread

Application:

- Steel to steel
- Fibre cement board to steel
- Wood fibre board to steel
- Drywall to steel



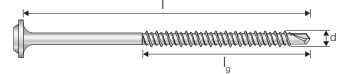












FSBZN Impreg®+ Coating

Model No.	Reference		Dimensio	ons [mm]		Bit	反
Model No.	nelelelice	d	I	d _h	l _g	DIL	250 250 250 250 200 150
75444	FSBZN4.8X35	4.8	35	11.5	Full thread	T-25	250
75445	FSBZN4.8X50	4.8	50	11.5	40	T-25	250
75446	FSBZN4.8X70	4.8	70	11.5	45	T-25	250
75447	FSBZN4.8X90	4.8	90	11.5	54	T-25	200
75448	FSBZN4.8X110	4.8	110	11.5	60	T-25	150

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

FSG Wafer Head **DRYWALL** Screw

The wafer head screw for drywall board is used for fixing lighter fittings such as picture hooks and towel rails directly into drywall, without a batten base. When fixing use a screwdriver, not a electric screwdriver, due to the risk of over torque.

Features:

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- PH drive
- Wafer head
- Sharp point
- Coarse thread

Application:

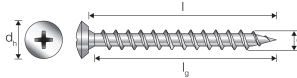
- Light fittings to drywall
- Towel rails to drywall
- General, light duty hangings











FSG Flectro Galvanised

1 01	SI LIOUTIO	darvarnoca						
	Model No.	Reference		Dimensio	ons [mm]		Bit	反
		neicience	d	ı	d _h	l _g	Dit	
	74400	FSG4.8X25	4.8	25	9	Full thread	PH2	250
	74401	FSG4.8X35	4.8	35	9	Full thread	PH2	250

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Assembly Screws



SSP / FSM Steel to STEEL Screws

Steel profile screws which are designed for joining reinforcement beams.

Features:

Metal tapping thread

Application:

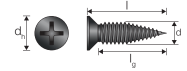
• Steel to steel











SSP Phosphated

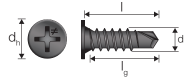
Model No.	Poforonoo		Dimensio	ons [mm]		Steel Thickness	Bit	反
	Reference	d	ı	d _h	l _g	[mm]	БIL	
74399	SSP3.9X14	3.9	14	6	Full thread	2 x 0.6	PH2	500











FSM Phosphated

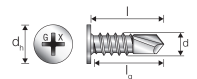
Model No.	Reference		Dimensi	ons [mm]		Steel Thickness	Bit	反
	neierence	d	1	d _h	l _g	[mm]	BIL	
74398	FSM4.2X14	4.2	14	8	Full thread	2 x 1.0	PH2	500











FSM Electro Galvanised

Model No.	Deference		Dimensio	ons [mm]		Steel Thickness [mm]	D:+	Q
Model No.	Reference	d	1	d _h	l _g		Bit	
74397	FSM4.8X16	4.8	16	10	Full thread	2 x 2.0	PH2	500

SIMPSON Strong-Tie

HS / HSB Steel to STEEL Screws

Steel profile screws which are designed for joining reinforcement beams.

Features:

- Metal tapping thread
- Hexagonal head with PH drive

Application:

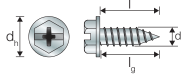
• Steel to steel











HS Electro Galvanised

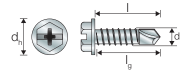
Model No.	Reference		Dimensio	ons [mm]		Steel Thickness	Bit	反
	Reference	d	I	d _h	l _g	[mm]	DIL	
74395	HS4.2X13	4.2	13	9	Full thread	< 1.0	1/4" + PH2	1000
74396	HS4.2X19	4.2	19	9	Full thread	< 1.0	1/4" + PH2	1000











HSB Electro Galvanised

Model No.	Reference		Dimensio	ons [mm]		Steel Thickness	Bit	凤
	neielelice	d	1	d _h	l _g	[mm]	DIL	
74392	HSB4.2X13	4.2	13	9	Full thread	< 2.25	1/4" + PH2	1000
74393	HSB4.2X19	4.2	19	9	Full thread	< 2.25	1/4" + PH2	1000
74394	HSB4.2X25	4.2	25	9	Full thread	< 2.25	1/4" + PH2	1000



GS DRYWALL to Steel Screw

Used indoors for fixing drywall boards to steel studs with a maximum thickness of 1.0 mm. A zinc plated screw is extra sharp and thereby cuts into the base material quickly and effectively. The duplex head prevents the paper on the drywall board from tearing when fastening.

Features:

- PH drive
- Duplex head
- Sharp point
- Twin thread

Application:

Drywall to steel

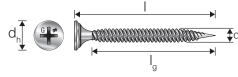












GS Electro Galvanised

Model No.	Deference	Dimensions [mm] Steel Thickness		Steel Th		Bit	反	
	Reference	d	I	d _h	l _g	[mm]	DIL	
74316	GS3.5X25	3.5	25	8	20.5	< 1.0	PH2	1000
74317	GS3.5X38	3.5	38	8	33.5	< 1.0	PH2	1000

GS Electro Galvanised, Collated*

Model No.	Doforonoo		Dimensio	ons [mm]		Steel Thickness	Bit	反
	Reference	d	1	d _h	l _g	[mm]	DIL	
75714	GS3.5X25	3.5	25	8	20.5	< 1.0	PH2	1000
75713	GS3.5X38	3.5	38	8	33.5	< 1.0	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers













GS Phosphated

Model No.	Reference		Dimensio	ons [mm]		Steel Thickness	Bit	Z.
	neierence	d	1	d _h	l _g	[mm]	DIL	
74342	GS3.5X25	3.5	25	8	20.5	< 1.0	PH2	1000
74343	GS3.5X38	3.5	38	8	33.5	< 1.0	PH2	1000
74345	GS3.9X55	3.9	55	8	44	< 1.0	PH2	500
74346	GS3.9X75	3.9	75	8	50	< 1.0	PH2	250

GS Phosphated, Collated*

Model No.	Reference		Dimensio	ons [mm]	Steel Thickness	Bit	B	
woder No.	Reference	d	ı	d _h	l _g	[mm]	DIL	
74328	GS3.5X25	3.5	25	8	20.5	< 1.0	PH2	1000
74329	GS3.5X38	3.5	38	8	33.5	< 1.0	PH2	1000
74330	GS3.5X41	3.5	41	8	35	< 1.0	PH2	1000
74753	GS3.9X55	3.9	55	8	44	< 1.0	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers



GSB / UGSB DRYWALL to Steel Screw, Drill Point

GSB is a drywall screw with drill point. Used indoors for fixing drywall boards to steel studs from 1.0 mm up to 2.0 mm. The duplex head prevents the paper on the drywall board from tearing when fastening.

Features:

- PH drive
- Duplex head
- Drill point
- Metal tapping thread

Application:

Drywall to steel











GSB Phosphated

Model No.	Reference		Dimensio	ons [mm]	Steel Thickness	Bit	凤	
woder no.	Reference	d	ı	d _h	l _g	[mm]	DIL	
74314	GSB3.5X25	3.5	25	8	20	1.0 < 2.0	PH2	1000
74313	GSB3.5X40	3.5	40	8	33	1.0 < 2.0	PH2	1000
74315	GSB3.9X48	3.9	48	8	41	1.0 < 2.0	PH2	500
74295	GSB4.2X75	4.2	75	8	68	1.0 < 2.0	PH2	250

GSB Phosphated, Collated*

Model No. Reference		Dimensio	ons [mm]	Steel Thickness	Bit	反		
Wouel No.	neierence	d	ı	d _h	l _g	[mm]	DIL	
74310	GSB3.5X25	3.5	25	8	20	1.0 < 2.0	PH2	1000
74311	GSB3.5X40	3.5	40	8	33	1.0 < 2.0	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers

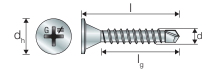


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UGSB Protec®

Model No.	Reference		Dimension	ons [mm]	Steel Thickness	Bit	凤	
Model No.	Neierence	d	ı	d _h	l _g	[mm] Bit		
74312	UGSB3.9X25	3.9	25	9	Full thread	< 2.0	PH2	250
75499	UGSB3.9X25	3.9	25	8.9	Full thread	< 2.0	PH2	1000

UGSB Protec®, Collated*

Model No.	Poforonoo		Dimensio	ons [mm]	Steel Thickness	Bit	Q	
Model No. Reference		d	ı	d _h	l _g	[mm]	DIL	
74309	UGSB3,9X25	3.9	25	9	Full thread	< 2.0	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers

RST HARD-DRYWALL to Steel Screw

RST screws are used indoors for fixing hard drywall boards to steel studs with a maximum thickness of 1.0 mm. The design of the screw with reverse threads removes enough plaster for the head to become properly countersunk in the board.

Features:

- PH drive
- Reduced bugle head
- Sharp point
- Twin thread with reverse thread

Application:

Hard drywall/plasterboard to steel

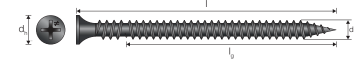












RST Phosphated

Model No. Ref	Reference		Dimensio	ons [mm]	Steel Thickness	Bit	反	
Model No.	neterence	d	1	d _h	l _g	[mm]	DIL	
74318	RST3,9X32	3.9	32	7	20	< 1.0	PH2	1000
74319	RST3,9X41	3.9	41	7	29	< 1.0	PH2	1000
74320	RST4,2X57	4.2	57	7	45	< 1.0	PH2	250

RST Phosphated, Collated*

Model No.	Reference		Dimensio	ons [mm]		Steel Thickness	Bit	反
Model No.	nelelelice	d	1	d _h	l _g	[mm]	DIL	
74321	RST3,9X25	3.9	25	7	13	< 1.0	PH2	1000
74322	RST3,9X32	3.9	32	7	20	< 1.0	PH2	1000
74323	RST3,9X41	3.9	41	7	29	< 1.0	PH2	1000
74324	RST4,2X57	4.2	55	7	45	< 1.0	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers



GT DRYWALL to Wood Screw

GT drywall to wood screws are used indoors for fixing drywall boards to wood battens. The duplex head prevents the paper on the plasterboard from tearing when fastening.

Features:

- PH drive
- Duplex head
- Sharp point
- Coarse thread

Application:

Drywall to wood



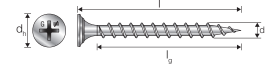
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GT Electro Galvanised

Model No.	Reference		Dimensio	ons [mm]		Bit	
Model No.	nelelelice	d	I	d _h	l _g	DIL	
75334	GT3.9X30	3.9	30	8	Full thread	PH2	100
74349	GT3.9X30	3.9	30	8	Full thread	PH2	1000
75332	GT3.9X30	3.9	30	8	Full thread	PH2	3000
75335	GT3.9X40	3.9	40	8	Full thread	PH2	100
74351	GT3.9X40	3.9	40	8	Full thread	PH2	1000
75333	GT3.9X40	3.9	40	8	Full thread	PH2	2000
74367	GT3.9X55	3.9	55	8	43	PH2	500
74368	GT3.9X75	3.9	75	8	49	PH2	250

GT Electro Galvanised, Collated*

Model No. Reference			Dimensio	Bit	反		
Model No.	nelelelice	d	1	d _n	l _g	DIL	
74347	GT3.9X30	3.9	30	8	Full thread	PH2	1000
74348	GT3.9X40	3.9	40	8	Full thread	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers

Strong-Tie

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Drywall Screws

GK DRYWALL to Wood or Steel Screw

GK drywall screws are used indoors for fixing drywall boards to wood battens and steel studs with a maximum thickness of 1.0 mm. The duplex head prevents the paper on the plasterboard from tearing when fastening.

Features:

- PH drive
- Duplex head
- Sharp point
- High-low thread

Application:

- Drywall to wood
- Drywall to steel

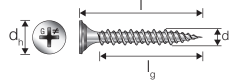












GK Electro Galvanised

Model No.	Reference		Dimensio	- Bit	B.		
Model No.	neielelice	d	1	d _h	l _g	DIL	
74299	GK3.9X30	3.9	30	8	Full thread	PH2	1000
75336	GK3.9X30	3.9	30	8	Full thread	PH2	3000
74301	GK3.9X40	3.9	40	8	Full thread	PH2	1000
75337	GK3.9X40	3.9	40	8	Full thread	PH2	2000
74303	GK3.9X55	3.9	55	8	43	PH2	500

GK Electro Galvanised, Collated*

Model No.	Doforonoo		Dimensio	ons [mm]		Bit	烒
Model No.	Reference	d	I	d _h	l _g	DIL	
74296	GK3.9X30	3.9	30	8	Full thread	PH2	1000
74297	GK3.9X40	3.9	40	8	Full thread	PH2	1000
74298	GK3.9X55	3.9	55	8	Full thread	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers



GG **DRYWALL** to Drywall Screw

The GG drywall to drywall screw is used indoors for mounting drywall boards on drywall ceilings or walls. Typically used for fixing extra layers of drywall without knowing the sub-frame.

Features:

- PH drive
- Minimal flat head
- Sharp point
- Coarse thread

Application:

Drywall to drywall

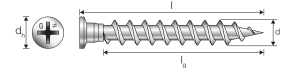












GG Electro Galvanised

Model No. Reference		Dimensio	Bit	反			
Model No.	neierence	d	I	d _h	l _g	DIL	
74327	GG5.2X38	5.2	38	6	Full thread	PH2	500

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

UGTS EXTERIOR-DRYWALL to Steel or Wood Screw

UGTS screws are used for fixing exterior sheathing to wood battens and steel studs of 1.0 mm maximum thickness. The head is designed to meet the requirements of fitting exterior drywall boards.

Features:

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- PH drive
- Extended bugle head
- Sharp point
- High-low thread

Application:

- Exterior drywall and wind boards to wood
- Exterior drywall and wind boards to steel













UGTS Protec®+ Coating

Model No.	Reference		Dimensio	ons [mm]		Steel Thickness	Bit	反
Model No.	neielelice	d	1	d _h	l _g	[mm]	DIL	
74307	UGTS3.9X30	3.9	30	9	Full thread	< 1.0	PH2	250

UGTS Protec®+ Coating, Collated*

Mod	del No.	Reference		Dimensio	ons [mm]		Steel Thickness	Bit	凤
MOC	Jei No.	Reference	d	I	d _h	l _g	[mm]	DIL	
74	1305	UGTS3.9X30	3.9	30	9	Full thread	< 1.0	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers

Strong-Tie

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Board Screws

FBCS FIBRE CEMENT Screw

FBCS screws are used in humid conditions both indoor and outdoor. They are particularly suited for fixing fibre cement boards to wood or steel joists with a maximum thickness of 1.0 mm.

Features:

- PH drive
- Countersunk head with ribs
- Sharp point

Application:

• Fibre cement to steel or wood

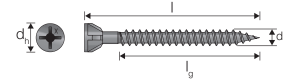












FBCS Impreg®+ Coating

Model No.	Reference		Dimensio	Bit	凤		
Model No.	neierence	d	1	d _h	l _g	DIL	
写 75453	FBCS3.9X25	3.9	25	6.8	18	PH2	250
写 75454	FBCS3.9X35	3.9	35	6.8	28	PH2	250

stock item

FBCS Impreg®+ Coating, Collated*

Model No.	Reference		Dimensio	Bit	B		
Model No.	neielelice	d	I	d _h	l _g	Dit	
写 75719	FBCS3.9X25	3.9	25	6.8	18	PH2	1000
₹₽ 75720	FBCS3.9X35	3.9	35	6.8	28	PH2	1000

stock item

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

FBCB FIBRE CEMENT Screw, Drillpoint

FBCB screws are used in humid conditions both indoor and outdoor. They are particularly suited for fixing fibre cement boards to steel joists with a maximum thickness of 2.0 mm.

Features:

- PH drive
- Countersunk head with ribs
- Drill point

Application:

Fibre cement to steel











FBCB Impreg®+ Coating

Model No.	Reference		Dimensio	Bit	反		
Model No.		d	I	d _h	l _g	DIL	\square
₹ 75456	FBCB3.9X25	3.9	25	6.8	Full thread	PH2	250
亏 75457	FBCB3.9X35	3.9	35	6.8	Full thread	PH2	250



FBCB Impreg®+ Coating, Collated*

Model No	Poforonoo		Dimensio	Bit	反		
Model No.	Reference	d	1	d _h	l _g	DIL	
季 🖟 75721	FBCB3.9X25	3.9	25	6.8	Full thread	PH2	1000



^{*} Flat tape collated for standard auto-feed screwdrivers

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

Board Screws



TS / TSB / TSBW WOOD FIBRE to Steel Screw

TS, TSB and TSBW screws are used indoors for fixing mouldings, OSB, chipboard and plywood to steel. The wood fibre board screws have ribs under the head for effective countersinking in the base material, and twin thread for fast speed.

Features:

- PH drive
- Countersunk head with ribs
- Sharp point / drill point
- Twin thread





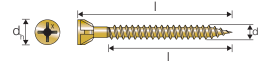






Application:

Wood fibre board to steel



TS Yellow Zinc Plated

Model No.	Reference		Dimensio	ons [mm]	Steel Thickness	Bit	Q	
Wouel No.	neielelice	d	1	d _h	l _g	[mm]	DIL	
75495	TS3.9X28	3.9	28	6.8	23	< 1.0	PH2	500
75496	TS3.9X42	3.9	42	6.8	34	< 1.0	PH2	500
75497	TS3.9X57	3.9	57	6.8	45	< 1.0	PH2	250



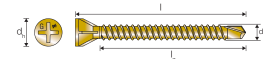
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TSB Yellow Zinc Plated, Drill point

Model No.	Reference		Dimensio	ons [mm]	Steel Thickness	Bit	凤	
Model No.	neielelice	d	I	d _h	l _g	l _g [mm]		
₹₽ 74276	TSB3.9X28	3.9	28	7	Full thread	< 2.0	PH2	500
74277	TSB3.9X42	3.9	42	7	Full thread	< 2.0	PH2	500
74278	TSB3.9X57	3.9	57	7	50	< 2.0	PH2	250



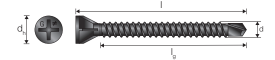












TSBW Phosphated, Collated*

Model No.	Reference		Dimensio	ons [mm]	Steel Thickness	Bit	反	
woder No.		d	ı	d _h	l _g	[mm]	DIL	
75717	TSBW3.9X28	3.9	28	6.8	Full thread	< 2.5	PH2	1000
75718	TSBW3.9X42	3.9	42	6.8	Full thread	< 2.5	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers

Board Screws



TT WOOD FIBRE to Steel Screw

The TT wood fibre board screws are used indoors for fastening OSB, chipboard and Plywood to substrates made of steel with a maximum thickness of 1.0 mm. The sharp point efficiently penetrates the substrate, and the twin thread enables a quick mounting.

Features:

- PH drive
- Countersunk head with ribs
- Sharp point
- Twin thread









TT Phosphated

Model No.	Reference		Dimensio	ons [mm]		Steel Thickness	Bit	反
Model No.	neierence	d	ı	d _h	l _g	[mm]	DIL	
74391	TT3.9X28	3.9	28	7	23	< 1.0	PH2	500

Application:

Wood fibre board to steel

TT Phosphated, Collated*

Model No.	Reference		Dimensio	ons [mm]		Steel Thickness Bit	Dit	反	
Model No.	Reference	d	ı	d _h	l _g	[mm]	DIL		
74390	TT3.9X28	3.9	28	7	23	< 1.0	PH2	1000	

^{*} Flat tape collated for standard auto-feed screwdrivers

TTFF WOOD FIBRE to Wood Screw

TTFF screws are used indoors for fixing mouldings, OSB, chipboard and plywood to wood. The wood fibre board screw has ribs under the head for effective countersinking in the base material. It has a coarse thread made for wood substrates.

Features:

- PH drive
- Countersunk head with ribs
- Sharp point
- Coarse thread

Application:

Wood fibre board to wood

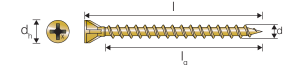












TTFF Yellow Zinc Plated

Model No.	Reference		Dimensio	Bit 🕏			
Model No.	neierence	d	1	d _h	I g	DIL	
75498	TTFF4.2X55	4.2	55	7	Full thread	PH2	250

TTFF Yellow Zinc Plated. Collated*

Model No.	Poforonoo		Dimensio	ons [mm]		Bit	凤
Model No.	Reference	d	1	d _h	l _g	DIL	
75727	TTFF4.2X55	4.2	55	7	Full thread	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers

Board Screws

TTF WOOD FIBRE to Wood Screw

The TTF wood fibre board screw is used indoors for fastening OSB, chipboard and plywood to wood battens. The screws have cutpoint, which effectively drives the screws into hard wood.

Features:

- Countersunk with ribs
- Coarse thread
- Type 17 point

Application:

- Fibre boards to wood
- Chipboard to wood
- Plywood to wood
- OSB to wood



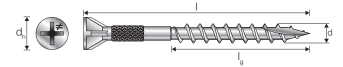
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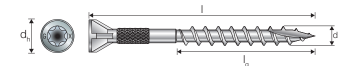
TTF Electro Galvanised, PH drive

Model No.	Reference		Dimensio	Bit	豆		
woder no.	neierence	d	I	d _h	I g	DIL	
75339	TTF4.2X28	4.2	28	7	18	PH2	500
75340	TTF4.2X35	4.2	35	7	21	PH2	250
75341	TTF4.2X45	4.2	45	7	27	PH2	250
75342	TTF4.2X45	4.2	45	7	27	PH2	500
75343	TTF4.2X55	4.2	55	7	30	PH2	250
75344	TTF4.2X55	4.2	55	7	30	PH2	500
75338	TTF4.2X55	4.2	55	7	30	PH2	1250
75345	TTF4.2X75	4.2	75	7	42	PH2	250

TTF Electro Galvanised, PH drive Collated*

Model No	Reference		Dimensio	nsions [mm]		Bit	反
Model No.	Reference	d	I	d _h	l _g	DIL	
74279	TTF4.2X35	4.2	35	7	25	PH2	1000
74280	TTF4.2X45	4.2	45	7	25	PH2	1000
74281	TTF4.2X50	4.2	50	7	29	PH2	1000

^{*} Flat tape collated for standard auto-feed screwdrivers



TTF Electro Galvanised, 6 lobe drive

Model No.	Reference		Dimensio	ons [mm]		Bit	反
Middel No.	Helefelle	d	l l	d _h	l _g	Dit	
74282	TTF4.2X35	4.2	35	7	21	T-20	250
74283	TTF4.2X45	4.2	45	7	27	T-20	250
74284	TTF4.2X55	4.2	55	7	30	T-20	250
74285	TTF4.2X75	4.2	75	7	42	T-20	250

Concrete Screws



THD **CONCRETE** Screw Anchor

The high-strength screw anchor for use in cracked and non-cracked concrete. The THD offers low installation torque and outstanding performance. The THD is designed and tested in dry, interior, noncorrosive environments.

Features:

- ETA approved (ETA-12/0060)
- Thread design undercuts to efficiently transfer the load to the base material
- Specialized heat-treating process creates tip hardness for better cutting without compromising the ductility
- Hex-washer head requires no separate washer and provides a clean installed appearance

Application:

- Steel to concrete
- Wood to concrete



THD Electro Galvanised

		Dimensio	ons [mm]	D :11 D:1 6	D.1	Ħ
Model No.	Reference	d ₁	I	Drill Bit Ø	Bit	6
THD08070	THD8X70/5	10.3	70	8	SW-13	50
THD08080	THD8X80/15	10.3	80	8	SW-13	50
THD08100	THD8X100/35	10.3	100	8	SW-13	50
THD08120	THD8X120/55	10.3	120	8	SW-13	50
THD08140	THD8X140/75	10.3	140	8	SW-13	50
THD08160	THD8X160/95	10.3	160	8	SW-13	50
THD10080	THD10X80/5	12.5	80	10	SW-15	50
THD10090	THD10X90/15	12.5	90	10	SW-15	50
THD10100	THD10X100/25	12.5	100	10	SW-15	50
THD10120	THD10X120/45	12.5	120	10	SW-15	50
THD10140	THD10X140/65	12.5	140	10	SW-15	50
THD10160	THD10X160/85	12.5	160	10	SW-15	50
THD10170	THD10X170/95	12.5	170	10	SW-15	50
THD12110	THD12X110/15	14.4	110	12	SW-18	20
THD12130	THD12X130/35	14.4	130	12	SW-18	20
THD12150	THD12X150/55	14.4	150	12	SW-18	20
THD12190	THD12X190/95	14.4	190	12	SW-18	20
THD16130	THD16X130/15	19.6	130	16	SW-24	10
THD16150	THD16X150/35	19.6	150	16	SW-24	10

Parts and Accessories

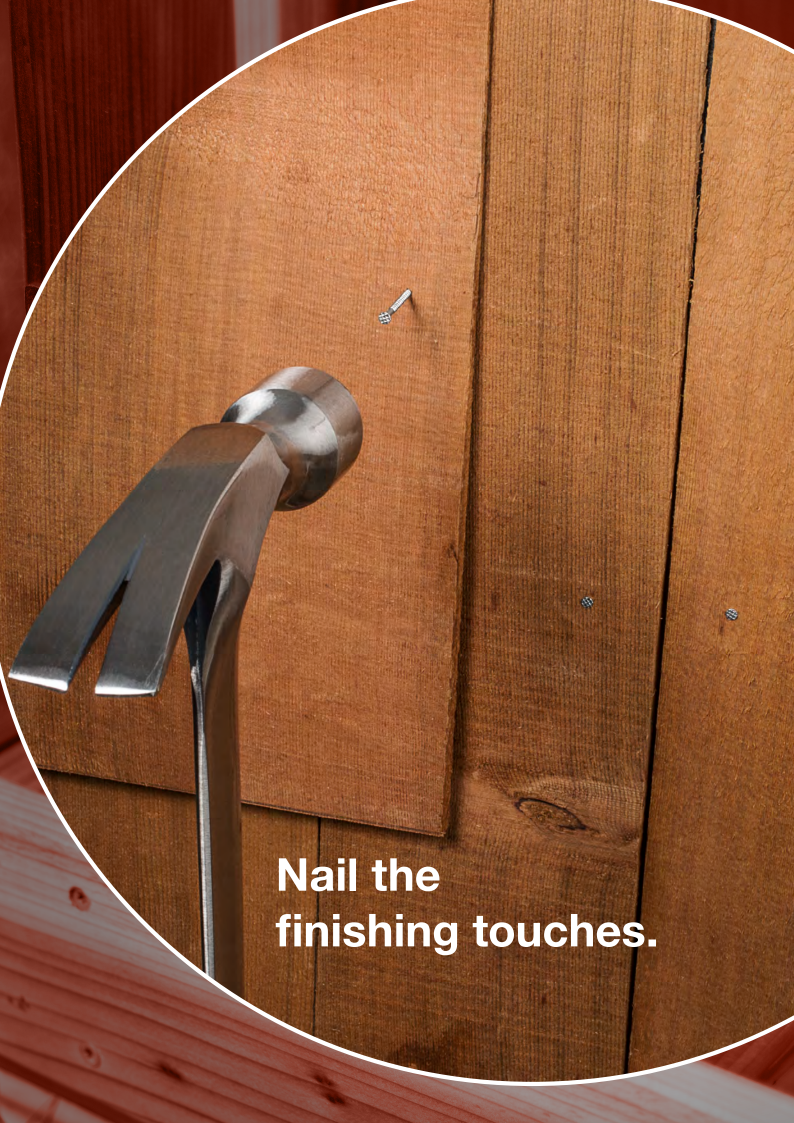
Bits

Вісо					
Model No.	Reference	Bit Type	ı	6	
75697	BITSPH2	PH2	25	5	
75698	BITST10	T-10	25	5	-
75699	BITST15	T-15	25	5	
75700	BITST20	T-20	25	5	
75701	BITST25	T-25	25	5	
75702	BITST30	T-30	25	5	
75703	BITST40	T-40	25	5	
75695	BITS#1	Square #1	25	5	-
75696	BITS#2	Square #2	25	5	-
BIT2S-2-RC3	BIT2S-2-RC3	Square #2	50	3	
意♪ BIT2SU-2-RC3	BIT2SU-2-RC3	Square #U2	50	3	-
BIT3S-2-RC3	BIT3S-2-RC3	Square #3	50	3	
BIT3SU-2-RC3	BIT3SU-2-RC3	Square #U3	50	3	

Nutsetters

stock item

Model No.	Reference	Bit Type	1	\$
BITSM8	75832	M8	Non-magnetic	1
BITSM8M	75833	M8	Magnetic	1







Connector Nails CNA CONNECTOR Nail. N3.75 SQUARE TWIST Nail.	
Wood Nails SPKEZ / SPKC GROOVED-SHANK WOOD Nail FIRKU GROOVED-SHANK WOOD Nail FIRKG GROOVED-SHANK WOOD Nail, Outdoor FIRKS GROOVED-SHANK WOOD Nail, Stainless A4 ENTS DUPLEX-HEAD WOOD Nail FIRKSQU SQUARED-SHANK WOOD Nail ARA2 / ARA2C RING-SHANK WOOD Nail ARA4 RING-SHANK WOOD Nail, Stainless A4 MKSA4 RING-SHANK BRICK or WOOD Nail BN BATTEN Nail. BRDEZ / BRDC / BRDHG GROOVED-SHANK WOOD Nail ODYK ROUND-SHANK WOOD Nail SN RING-SHANK WOOD Nail. BRN ROUND-SHANK WOOD Nail, Brass	. 102 . 103 . 104 . 106 . 106 . 107 . 117 . 117 . 117
NCNG CUT Nail. Cladding Nails / Drywall Nails / Aluminium Nails CLNA4 / CLNG WOOD-CLADDING Nail. PN JAGGED DRYWALL Nail PCRIX Annular RING-SHANK Nail, Stainless A4	.114 .114 .118
INA RING-SHANK Nail with Washer, Outdoor	. 143
TNA RING-SHANK Nail with Washer, Outdoor Masonry and Concrete Nails HNZ Hardened MASONRY and CONCRETE Nail MNA Hardened MASONRY and CONCRETE Nail	.11(
Masonry and Concrete Nails HNZ Hardened MASONRY and CONCRETE Nail	.110 .110 .111 .111
Masonry and Concrete Nails HNZ Hardened MASONRY and CONCRETE Nail	.110 .111 .111 .111 .118
Masonry and Concrete Nails HNZ Hardened MASONRY and CONCRETE Nail	.110 .111 .111 .111 .111 .112

Connector Nails

CNA CONNECTOR Nail

Annular ring-shank connector nails are recommended for structural assemblies and installation of Simpson Strong-Tie connectors to wood, in order to obtain the published load bearing capacities.

Features:

- Conical shape under the head for maximum fit with connectors
- Annular ring thread

Application:

Connectors to wood

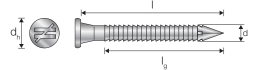












CNA Electro Galvanised

Model No		Dimensions [mm]					
Model No.	d	I	d _h	l _g	6		
CNA3.1X40	3.1	40	6.2	30.0	500		
CNA3.1X60	3.1	60	6.2	50.0	250		
CNA3.7X50	3.7	50	7.4	40.0	250		
CNA4.0X35*	4.0	35	7.0	26.0	250		
CNA4.0X35-HV	4.0	35	7.0	26.0	1500		
₹ CNA4.0x40*	4.0	40	7.0	31.0	250		
CNA4.0X40-FR	4.0	40	7.0	31.0	1500		
€ CNA4.0X50*	4.0	50	7.0	41.0	250		
CNA4.0X50-HV	4.0	50	7.0	41.0	1500		
₹ CNA4.0X60*	4.0	60	7.0	51.0	250		
CNA4.0X60-HV	4.0	60	7.0	51.0	1000		
CNA4.0X75	4.0	75	7.0	66.0	250		
CNA4.0X75-HV	4.0	75	7.0	66.0	1000		
CNA4.0X100	4.0	100	7.0	70.0	100		
CNA6.0X60	6.0	60	12.0	50.0	100		
CNA6.0X80	6.0	80	12.0	70.0	100		
CNA6.0X100	6.0	100	12.0	70.0	100		



^{*} Available as a collated nail for standard pneumatic tools. See more in the 'Collated Nails and Staples' section.



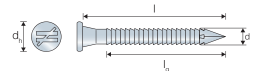












CNA-G Hot Dip Galvanised

Model No.		Dimensio	ons [mm]		尺
Wouel No.	d	I	d _h	l _g	
CNA4.0X40G*	4.0	40	7.0	30.0	250

^{*} Available as a collated nail for standard pneumatic tools. See more in the 'Collated Nails and Staples' section.

Connector Nails



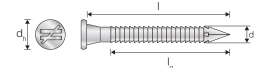












CNA-S Stainless Steel A4

Model No.			Dimensions [mm]					
		d	1	d _h	l _g			
	CNA4.0X35S-HV	4.0	35	8.0	25.0	1500		
· ·	CNA4.0X40S	4.0	40	8.0	30.0	250		
毒。	CNA4.0X50S	4.0	50	8.0	40.0	250		
	CNA4.0X50S-HV	4.0	50	8.0	40.0	1500		
· ·	CNA4.0X60S	4.0	60	8.0	50.0	250		
	CNA6.0X60S	6.0	60	12.0	50.0	100		

stock item

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

N3.75 **SQUARE TWIST** Nail

Tested and approved for use when installing Simpson Strong-Tie joist hangers, brackets and straps.

Features:

Square twist profile

Application:

Connectors to wood













N3.75-SH Sheradised

Model No.		Z.		
Model No.	d	1	d _h	
₹ N3.75X30SH/1KG	3.75	30	8.0	370
** N3.75X30SH/2.5KG	3.75	30	8.0	925
₹ N3.75X30SH/5KG	3.75	30	8.0	1850
 	3.75	30	8.0	9250















N3.75-G Hot Dip Galvanised

110110 0111012	ip claired incode						
Model No.		Dimensions [mm]					
Model No.	d	I	d _h				
N3.75X30G/1KG	3.75	30	8.0	350			
N3.75X30G/2.5KG	3.75	30	8.0	880			
N3.75X30G/5KG	3.75	30	8.0	1760			
N3.75X30G/25KG	3.75	30	8.0	8780			



SPKEZ / SPKC GROOVED-SHANK WOOD Nail

Nail with low oval head and grooved shank for use indoors to fix prepainted fine joinery to wood, such as when fixing mouldings.

Features:

- Flat head
- Grooved shank

Application:

Wood to wood











SPKEZ Electro Galvanized

Model No.	Reference	Dimensions [mm]			反
Model No.	neielelice	d	1	d _h	
5 74179	SPKEZ1.2X20	1.2	20	3.0	1000
74180	SPKEZ1.4X25	1.4	25	3.5	1000
ラ 74181 ラ 74182	SPKEZ1.4X30	1.4	30	3.5	1000
考 74182	SPKEZ1.7X35	1.7	35	4.3	1000

₹ stock item













SPKC Electro Galvanised + Lacqured NCS 0502-Y

Model No. Reference			<u> </u>		
Model No.	neielelice	d	1	d _h	
等 74183	SPKC1.7X40	1.7	40	4.3	1000
\$ 74184	SPKC2.0X50	2.0	50	5.0	500

考り stock item



FIRKU **GROOVED-SHANK WOOD** Nail

A nail with flat head and grooved shank for use indoors and in dry environments for nailing wood structures, such as temporary building structures and formwork.

Features:

- Steel quality: C9D or C10D
- Approx. 25% higher withdrawal strength compared to round
- Easy to adjust, even if bending has occurred during installation

Application:

Wood to wood



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FIRKU Bright (Uncoated)

Madel No	Deferred		Dimensions [mm]				
Model No.	Reference	d	ı	d _h			
74694	FIRKU1.8X35*	1.8	35	4.5	1000		
74695	FIRKU2.0X40	2.0	40	5.0	500		
74691	FIRKU2.2X45	2.2	45	5.3	500		
75002	FIRKU2.3x60	2.3	60		2305		
74696	FIRKU2.5X55	2.5	55	6.0	500		
74697	FIRKU2.8X65	2.8	65	6.4	250		
75003	FIRKU3.1X75	3.1	75	7.3	1010		
74698	FIRKU3.1X80	3.1	80	7.3	250		
74699	FIRKU3.4X90	3.4	90	7.8	250		
75004	FIRKU3.4X90	3.4	90	7.8	710		
74700	FIRKU3.8X100	3.8	100	9.0	250		
75005	FIRKU3.8X100	3.8	100	9.0	540		
75006	FIRKU4.3X125	4.3	125	10.2	325		
74701	FIRKU4.6X130	4.6	130	11.0	160		
75007	FIRKU5.1X140	5.1	140	12.2	210		
74702	FIRKU5.5X160	5.5	160	13.2	110		
75008	FIRKU5.5X180	5.5	180	13.2	145		
74590	FIRKU6.0X180	6.0	180	14.5	100		
74567	FIRKU7.0X210	7.0	210	17.0	60		
74569	FIRKU7.0X260	7.0	260	17.0	60		



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FIRKG GROOVED-SHANK WOOD Nail, Outdoor

Grooved nails are used in most wood to wood nail assemblies due to high strength in shear.

Features:

- Galvanised steel, zinc thickness = min. 50 µm
- Approx. 25% higher withdrawal strength compared to round nails
- Easy to adjust even if bending has occured during installation

Application:

Wood to wood













FIRKG Hot Dip Galvanised

Market No.	Deferre		I I		
Model No.	Reference	d	ı	d _h	5
74692	FIRKG1.8X35*	1.8	35	4.2	1000
74706	FIRKG2.0X40	2.0	40	5.0	500
75601	FIRKG2.0X50	2.0	50	5.0	1500
75009	FIRKG2.0X50	2.0	50	5.0	3280
74707	FIRKG2.2X45	2.2	45	5.3	500
75602	FIRKG2.2X55	2.2	55	5.3	1250
75010	FIRKG 2.3X60	2.3	60	5.4	2090
74708	FIRKG2.5X55	2.5	55	6.0	500
75603	FIRKG2.5X65	2.5	65	6.0	750
74709	FIRKG2.8X65	2.8	65	6.4	250
75604	FIRKG2.8X75	2.8	75	6.4	500
75011	FIRKG3.1X75	3.1	75	7.3	920
74710	FIRKG3.1X80	3.1	80	7.3	250
74711	FIRKG3.4X90	3.4	90	7.8	250
75012	FIRKG3.4X90	3.4	90	7.8	645
75605	FIRKG3.3G95	3.4	95	7.8	250
74712	FIRKG3.8X100	3.8	100	9.0	250
75013	FIRKG3.8X100	3.8	100	9.0	490
75606	FIRKG4.2X125	4.2	125	10.2	150
75015	FIRKG 4.3X125	4.3	125	10.2	295
74713	FIRKG4.6X130	4.6	130	11.0	160
75016	FIRKG5.1X140	5.1	140	12.2	195
75607	FIRKG5.1X150	5.1	150	12.2	100
75017	FIRKG5.1X150	5.1	150	12.2	180
75018	FIRKG5.1X160	5.1	160	12.2	170
74693	FIRKG5.5X160	5.5	160	13.2	70
75019	FIRKG5.5X180	5.5	180	13.2	130
75021	FIRKG5.5X210	5.5	210	13.2	110
74566	FIRKG6.0X180	6.0	180	14.5	100
75020	FIRKG6.0X200	6.0	200	14.5	100
74568	FIRKG7.0X210	7.0	210	17.0	60
75022	FIRKG7.0X225	7.0	225	17.0	65
75023	FIRKG7.0X250	7.0	250	17.0	60
74570	FIRKG7.0X260	7.0	260	17.0	60
75024	FIRKG7.0X275	7.0	275	17.0	55
75025	FIRKG8.0X300	8.0	300	19.5	35
75026	FIRKG8.0X330	8.0	330	19.5	35



FIRKS GROOVED-SHANK WOOD Nail, Stainless A4

Grooved nails are used in most wood to wood nail assemblies due to high strength in shear.

Features:

- Approx. 25% higher withdrawal strength compared to round nails
- Easy to adjust even though the bending has accurred during installation

Application:

Wood to wood













FIRKS Stainless Steel A4

Model No. Reference			Dimensions [mm]				
		d	I	d _h	\bigvee		
75681	FIRKS2.0X50*	2.0	50	5.0	500		
74189 74189	FIRKS2.3X60	2.3	60	5.4	500		
74190	FIRKS2.8X75	2.7	75	6.4	250		
\$ 74149	FIRKS3.4X100	3.3	100	7.8	250		



^{*} Not CE marked

ENTS **DUPLEX-HEAD WOOD** Nail

A nail with duplex head for use indoors and in dry environments for nailing wood structures. Suitable for use on formwork and temporary structures during construction work.

Features:

- Steel quality: S235JR acc. to EN 10025:2004
- Bright steel

Application:

- Temporary wood to wood
- Formwork











ENTS Bright (Uncoated)

into Bright (oncoated)									
Model No.	Reference	Dimensio	A						
Model No.	neielelice	d	1						
75599	ENTS3.4x65U	3.4	65	500					
74591	ENTS3.4X75U	3.4	75	250					
75600	ENTS3.4x75U	3.4	75	500					
74592	ENTS3.4X90U	3.4	90	220					
75598	ENTS3.4x100U	3.4	100	250					
74593	ENTS3.7X100U	3.7	100	190					

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk



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FIRKSQU SQUARED-SHANK WOOD Nail

Squared nails are used in wood to wood applications, the HDG version can withstand outdoor environments. The squared profile increases the shear capacity.

Features:

- Flat head
- 40 degree diamond point
- Squared shank











Application:

Wood to wood



FIRKSQU Bright (Uncoated)

Model No. Reference			又		
Model No.	Model No. Reference	d	I	d _h	\square
75567	FIRKSQU2.0X50*	2.0	50	4.9	1500
75568	FIRKSQU2.2X55*	2.2	55	5.3	1250
75569	FIRKSQU2.5X65	2.5	65	6.0	750
75570	FIRKSQU2.8X75	2.8	75	6.8	500
75571	FIRKSQU3.4X95	3.4	95	7.6	250

^{*} Not CE marked



FIRKSQG **SQUARED-SHANK WOOD** Nail

Squared nails are used in wood to wood applications, the HDG version can withstand outdoor environments. The squared profile increases the shear capacity.

Features:

- Flat head
- 40 degree diamond point
- Squared shank











Application:

Wood to wood



FIRKSQG Hot Dip Galvanised

Model No			Dimensions [mm]			
Model No.	Reference	d	L	d _h	\$	
75572	FIRKSQG1.4X25*	1.4	25	3.5	2000	
75573	FIRKSQG1.7X30*	1.7	30	4.2	1000	
75574	FIRKSQG1.7X35*	1.7	35	4.2	1000	
75575	FIRKSQG1.7X40*	1.7	40	4.2	1000	
75576	FIRKSQG2.0X40*	2.0	40	4.9	500	
75581	FIRKSQG2.0X40*	2.0	40	4.9	2000	
75577	FIRKSQG2.0X50*	2.0	50	4.9	500	
75582	FIRKSQG2.0X50*	2.0	50	4.9	1500	
75578	FIRKSQG2.2X55*	2.2	55	5.3	500	
75583	FIRKSQG2.2X55	2.2	55	5.3	1250	
75579	FIRKSQG2.5X65	2.5	65	6.0	250	
75584	FIRKSQG2.5X65	2.5	65	6.0	750	
75585	FIRKSQG2.8X65	2.8	65	6.8	400	
75580	FIRKSQG2.8X75	2.8	75	6.8	250	
75586	FIRKSQG2.8X75	2.8	75	6.8	500	
75594	FIRKSQG2.8X90	2.8	90	6.8	250	
75587	FIRKSQG2.8X90	2.8	90	6.8	500	
75588	FIRKSQG3.4X95	3.4	95	7.6	250	
75589	FIRKSQG3.8X125	3.8	125	8.0	200	
75590	FIRKSQG4.2X125	4.2	125	8.7	150	
75591	FIRKSQG4.8X150	4.8	150	10.0	100	
75592	FIRKSQG5.5X175	5.5	175	11.5	70	
75593	FIRKSQG6.0X190	6.0	190	13.0	60	

^{*} Not CE marked



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ARA2 / ARA2C RING-SHANK WOOD Nail

A2 grade stainless steel ring shank nails can be installed in outdoor environments. Used where high withdrawal strength is required. A common use is in the construction of jetties, thanks to the nail's corrosion resistance.

Features:

- Low oval head
- Ring shank

Application:

Wood to wood











Model No. Reference			Dimensions [mm]				
Model No.	neterence	d	L	d _h	l _g		
75031	ARA22.3X35	2.3	35	5.5	27	1000	
75032	ARA22.3X45	2.3	45	5.5	32	500	
75033	ARA22.3X50	2.3	50	5.5	38	500	
74218	ARA23.1X75	3.1	75	7.5	46	250	















ARA2C Stainless Steel A2 + Painted NCS 9000

Model No.	Deference		Dimensions [mm]					
Model No.	Reference	d	1	d _h	l _g			
75618	ARA2C2.3X35	2.3	35	5.5	27	500		



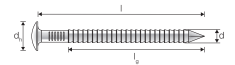












ARA2C Stainless Steel A2 + Painted NCS 0502-Y

Model No.	Reference	Dimensions [mm]				Q.
		d	I I	d _h	l _g	
75617	ARA2C2.3X35	2.3	35	5.5	27	500

ARA4 RING-SHANK WOOD Nail, Stainless A4

This ring shank nail with its low oval head is used to fix wood components to wood, where high withdrawal strength is required. Grade A4 stainless steel can withstand severe outdoor environments.

Features:

- Low oval head
- Ring shank

Application:

Wood to wood

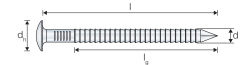












ARA4 Stainless Steel A4

Model No	Deference		Dimensions [mm]			
Model No.	Reference	d	I	d _h	l _g	\$
74219	ARA41.9X20*	1.9	20	4.8	15	1000
74220	ARA41.9X25*	1.9	25	4.8	20	1000
74221	ARA41.9X30*	1.9	30	4.8	25	1000
74222	ARA41.9X35*	1.9	35	4.8	30	1000
74223	ARA42.3X35	2.3	35	5.5	27	1000
74224	ARA42.3X45	2.3	45	5.5	32	500
写 74225	ARA42.3X50	2.3	50	5.5	37	500
75027	ARA42,3X50	2.3	50	5.7	37	1800
\$ 74226	ARA42.5X60	2.5	60	5.7	42	250
75028	ARA42,5X60	2.5	60	6.1	42	1275
₹₽ 74227	ARA43.1X75	3.1	75	7.5	46	250



* Not CE marked



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MKSA4 RING-SHANK BRICK or WOOD Nail

This ring shank nail in stainless steel can withstand rain and aggressive environments. Used where high withdrawal strength is required. A common use is in the construction of jetties, thanks to the nail's corrosion resistance. When laying a brick facade the joins are anchored to an existing cross-wall up to 6 m.

Features:

- Ring shank
- High withdrawal strength

Application:

Brick/Wood to wood

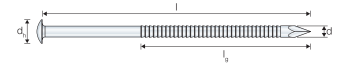












MKSA4 Stainless Steel A4

Model No.	Reference		反			
Model No.	Model No.	d	I	d _h	l _g	
74229	MKSA44.0X100	4.0	100	8.5	50	100
74230	MKSA44.0X125	4.0	125	8.5	50	100
74231	MKSA44.0X145	4.0	145	8.5	50	100
74232	MKSA44.0X175	4.0	175	8.5	50	100
74233	MKSA44.0X200	4.0	200	8.5	50	100



For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

BN **BATTEN** Nail

Batten nails are round threaded nails with a diameter of 4.5 mm. Batten nails come in lengths of 90, 110 and 130 mm with identical length of thread = 55 mm. The nails are suitable for wood to wood applications.

Features:

- Flat head
- Ring shank

Application:

- Wood to wood
- Used especially to fix laths to additional construction

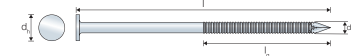












BN Hot Dip Galvanised

Model No.		ons [mm]	1		
Model No.	d	d _h	I	l _g	
BN4.5X90	4.5	11.3	90	60	100
BN4.5X110G	4.5	11.3	110	60	100
BN4.5X130G	4.5	11.3	130	60	100

BRDEZ / BRDC / BRDHG GROOVED-SHANK **COUNTERSUNK WOOD** Nail

Nail with countersunk head and grooved shank, suitable for indoor use, fitting mouldings or fixing hardwood and semi-hardwood boards to a wood base. Particularly suited for use where the head should be countersunk, so that the nail is concealed.

Features:

- Countersunk head
- Grooved shank









Application:

Wood to wood



BRDEZ Electro Galvanised

Deference		Q		
Model No. Reference		T I	d _h	
BRDEZ1.2X20	1.2	20	1.9	1000
BRDEZ1.4X25	1.4	25	2.2	1000
BRDEZ1.7X30	1,7	30	2.7	1000
BRDEZ1.7X35	1.7	35	2.7	1000
BRDEZ1.7X40	1.7	40	2.7	1000
BRDEZ1.7X50	1.7	50	2.7	1000
BRDEZ2.0X40	2.0	40	3.2	500
BRDEZ2.0x50	2.0	50	3.2	500
	BRDEZ1.4X25 BRDEZ1.7X30 BRDEZ1.7X35 BRDEZ1.7X40 BRDEZ1.7X50 BRDEZ2.0X40	d BRDEZ1.2X20 1.2 BRDEZ1.4X25 1.4 BRDEZ1.7X30 1,7 BRDEZ1.7X35 1.7 BRDEZ1.7X40 1.7 BRDEZ1.7X50 1.7 BRDEZ2.0X40 2.0	d I BRDEZ1.2X20 1.2 20 BRDEZ1.4X25 1.4 25 BRDEZ1.7X30 1,7 30 BRDEZ1.7X35 1.7 35 BRDEZ1.7X40 1.7 40 BRDEZ1.7X50 1.7 50 BRDEZ2.0X40 2.0 40	Reference d I d _h BRDEZ1.2X20 1.2 20 1.9 BRDEZ1.4X25 1.4 25 2.2 BRDEZ1.7X30 1,7 30 2.7 BRDEZ1.7X35 1.7 35 2.7 BRDEZ1.7X40 1.7 40 2.7 BRDEZ1.7X50 1.7 50 2.7 BRDEZ2.0X40 2.0 40 3.2













BRDC Lacquered

Model No.	Reference		[
Model No.	neielelice	d	1	d _h	
74202	BRDC1.4X25	1.4	25	2.2	1000
意 74203	BRDC1.7X35	1.7	35	2.7	1000
\$ 74204	BRDC1.7X40	1.7	40	2.7	1000
\$ 74205	BRDC2.0X50	2.0	50	3.2	500
74206	BRDC2.3X60	2.3	60	3.7	500











BRDHG Hot Dip Galvanised

Model No.	Reference		Z.		
woder no.	Kelefelice	d	I	d _h	\square
75595	BRDHG1.7X30	1,7	30	2.7	1000
* 74207	BRDHG1.7X35	1.7	35	2.7	1000
\$ 74208	BRDHG1.7X40	1.7	40	2.7	1000
75596	BRDHG1.7X50	1,7	50	2.7	500
75597	BRDHG2.0X40	2.0	40	3.2	500
\$ 74209	BRDHG2.0X50	2.0	50	3.2	500
\$ 74210	BRDHG2.3X60	2.3	60	3.7	500
₹ 74211	BRDHG2.8X75	2.8	75	4.5	250



ODYK **ROUND-SHANK WOOD** Nail

A round shank nail with a countersunk head suitable for indoor use, fixing mouldings to a wood base.

Features:

Steel quality: S235JR acc. to EN 10025:2004

Application:

Wood to wood













ODYK Electro Galvanised

Model No.	Reference	Dimensio	反	
Wodel No.	neierence	d	1	
74594	ODYK1.2X20	1.2	20	1000
74721	ODYK1.2X25	1.2	25	1000
74722	ODYK1.4X35	1.4	35	1000
74723	ODYK1.6X40	1.6	40	1000

SN RING-SHANK WOOD Nail

This ring shank nail with its low oval head and ring shank is used to fix wood components to wood, where high withdrawal strength is required.

Features:

- Low oval head
- Ring shank
- Headstamp with lenght

Application:

Wood to wood













SN Electro Galvanised

Model No.		Dimensions [mm]					
Model No.	d	I	d _h	l _g			
SN6.0X80-DE	6.0	80	12.8	52	125		
SN6.0X110-DE	6.0	110	12.8	72	125		
SN6.0X150-DE	6.0	150	12.8	72	125		
SN6.0X180-DE	6.0	180	12.8	72	125		
\$\ \tag{\text{SN6.0X210-DE}}	6.0	210	12.8	72	125		
SN6.0X230-DE	6.0	230	12.8	72	125		
₹ SN6.0X260-DE	6.0	260	12.8	72	125		
SN6.0X280-DE	6.0	280	12.8	72	125		
SN6.0X300-DE	6.0	300	12.8	72	125		
SN6.0X330-DE	6.0	330	12.8	72	125		
SN6.0X350-DE	6.0	350	12.8	72	125		

📆 🖟 stock item

Brass nail with an oval head and round shank that can withstand rain, but used mostly indoors for fixing mouldings and architraves to wood base material.

Features:

- Oval head
- Round shank

Application:

Wood to wood











BRN Brass

Model No. Deference			Dimensions [mm]			
Model No.	Reference	d	I	d _h		
₹ 74191	BRN1.4X25	1.4	25	2.8	1000	
₹ 74192	BRN1.7X30	1.7	30	3.4	1000	
₹ 74193	BRN2.0X35	2.0	35	4.0	1000	
5 74194	BRN2.0X40	2.0	40	4.0	1000	
導 74195	BRN2.5X50	2.5	50	5.0	500	

stock item

NCNG **CUT** Nail

This cut nail has various shapes and withstands rain. Used for nailing sills, frames and battens, etc., into wood.

Features:

Wedge profile

Application:

Wood to wood











NCNG Hot Dip Galvanised

Model No.	Reference		Ø.		
Model No.	neierence	d	1	d _h	
75664	NCNG4.0X75	4.0	75	7.5	300
75665	NCNG5.0X100	5.0	100	8.5	165
75667	NCNG5.0X150	5.0	150	9.0	60
75666	NCNG6.0X125	6.0	125	9.0	100

Cladding Nails / Drywall Nails



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CLNA4 / CLNG WOOD-CLADDING Nail

The CLNA4 and CLNG nails are designed specifically to not penetrate the wind shield/protection behind the facade and with a flat head that covers the opened wood fibre after insertion. The ring shank increases the withdrawal performance and the 60 degree diamond

point prevents splitting. The cladding nail in stainless steel can be used in severe environments, mainly used for unpainted facades or noble wood materials such as thermowood and cedar. The hot dip galvanised version is primarily for painted facades.

Features:

- Flat head
- 60 degree diamond point
- Ring shank

Application:

- Cladding to wood
- Facade to wood

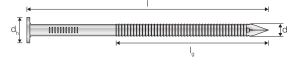












CLNA4 Stainless Steel A4

Model No	Deference		反			
woder No.	Model No. Reference		1	d _h	l _g	
75650	CLNA42.8X48*	2.8	48	6.9	26	500
75651	CLNA42.8X65*	2.8	65	6.9	50	250

^{*} Available as a collated nail for standard pneumatic tools. See more in the 'Collated Nails and Staples' section.

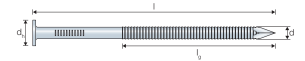












CLNG Hot Dip Galvanised

Model No.	Reference		反			
Model No.	neielelice	d	1	d _h	l _g	
75648	CLNG2.8X48*	2.8	48	6.9	26	1000
75649	CLNG2.8X65*	2.8	65	6.9	50	500

^{*} Available as a collated nail for standard pneumatic tools. See more in the 'Collated Nails and Staples' section.

PN JAGGED DRYWALL Nail

PN nails are suitable for installing drywall boards to wood nail.

Features:

- Countersunk head
- Jagged thread

Application:

Drywall boards to wood











PN Electro Galvanised

Model No.	Poforonoo		Dimensions [mm]			
Model No.	Reference	d	I	d _h		
74150	PN2.4X35	2.4	35	5.5	1000	

Cladding Nails / Aluminium Nails

PCRIX Annular RING-SHANK Nail, Stainless A4

Stainless steel annular ring-shank nails are recommended in harsh or saline environments and in the food industry.

Features:

- The countersunk shape under the head of nails dia. 4 ensures that the nail is fully in contact with the hole
- High pull-out resistance

Application:

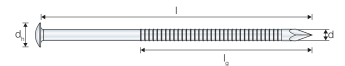
Outdoor wooden cladding











PCRIX Stainless Steel A4

Model No		Q			
Model No.	d	1	d _h	I _g	
PCRIX2.5/35/400	2.5	35	5.4	32	400
PCRIX2.5/45/400	2.5	45	5.4	42	400
PCRIX2.5/50/400	2.5	50	5.4	39	400
PCRIX2.5/50/2000	2.5	50	5.4	39	2000
PCRIX2.5/60/400	2.5	60	5.4	38	400
PCRIX2.5/60/2000	2.5	60	5.4	38	2000

TNA RING-SHANK Nail with Washer, Outdoor

Metalwork nail with low oval head and ring shank that can withstand rain. For use in sheet metal work involving aluminium.

Features:

- Low oval head with washer
- Ring shank
- Aluminium with white pickled coating

Application:

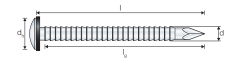
Aluminum on wood











TNA Aluminium

TINA AIGITIII IIGIT					
Model No.	Poforonoo		Dimensions [mm]	Q	
Model No.	Model No. Reference		1	d _h	
74215	TNA2.6X25	2.6	25	6.5	1000
74216	TNA3.0X30	3.0	30	7.5	500
74217	TNA3.0X35	3.0	35	7.5	500

Masonry and Concrete Nails



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HNZ Hardened MASONRY and CONCRETE Nail

The hardened masonry nail has a flat head and round shank, mainly used indoor on hard materials, such as concrete and masonry.

Features:

- Flat head
- Round shank
- High carbon special steel
- Hardened

Application:

- Wood to concrete
- Wood to brick











HNZ Electro Galvanised, Hardened

Model No.	Reference	Dimensions [mm]			
Monet Mo.	neicielle	d	1	d _h	
75633	HNZ3.0X30	3.0	30	6.0	100
75634	HNZ3.0X40	3.0	40	6.0	100
75635	HNZ3.0X50	3.0	50	6.0	100
75636	HNZ3.0X60	3.0	60	6.0	100
75637	HNZ3.0X70	3.0	70	6.0	100

MNA Hardened MASONRY and CONCRETE Nail

Hardened carbon steel nail suitable for fixing wood to hard surfaces such as concrete and masonry.

Features:

- Ballistic cone head
- Striated shank

Application:

- Wood to masonry
- Wood to concrete



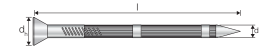






MNA Electro Galvanised, Hardened

Model No.	Reference	Dir	nensions [m	m]	凤
Model No.	neierence	d	- 1	d _h	
75034	MNA2.5X20	2.5	20	5.2	1235
75035	MNA2.5X25	2.5	25	5.2	1000
75036	MNA2.5X30	2.5	30	5.2	835
75037	MNA2.5X35	2.5	35	5.2	720
75038	MNA2.5X40	2.5	40	5.2	630
75039	MNA3.5X40	3.5	40	6.3	320



Madal No	Reference	Dir	豆		
Model No.	Reference	d	ı	d _h	
75040	MNA3.5X50	3.5	50	6.3	260
75041	MNA3.5X60	3.5	60	6.3	215
75042	MNA3.5X70	6.5	70	6.3	185
75043	MNA4.5X80	4.5	80	8.1	100
75044	MNA4.5X90	4.5	90	8.1	85
75045	MNA4.5X100	4.5	100	8.1	80

Steel to Wood Nails



RNTG / RNTWG TWISTED ROOFING Nail

Roofing nail with twisted shank and bell head suitable for outdoor applications. The nail is suitable for a number of applications including the installation of constructional roof sheeting to a wood base.

Features:

- Twisted shank
- Bell head

CE



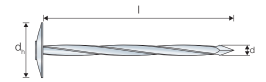






Application:

Steel to wood



RNTG Hot Dip Galvanised

Model No.	Poforonoo		反		
Model No.	Reference	d	T	d _h	
75671	RNTG3.4X75	3.4	75	18	75
75670	RNTG3.4X90	3.4	90	18	75













RNTWG Hot Dip Galvanised, EPDM-Washer

Madal No	Deference		艮		
Model No.	Reference	d	I	d _h	
75672	RNTWG3.4X65	3.4	65	18	75
75673	RNTWG3.4X75	3.4	75	18	75

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

ARA4W RING-SHANK Nail with Washer, Stainless A4

This ring shank nail with its low oval head and ring shank is used to fix wood components to wood, where high withdrawal strength is required. Stainless A4 can withstand severe outdoor environments. The washer prevents moisture from getting into the nail hole.

Features:

- Low oval head
- Ring shank
- EPDM washer

Application:

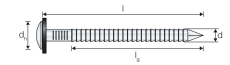
Steel to wood











ARA4W Stainless Steel A4

Model No.	Deference		Dimensions [mm]			
Model No.	Reference	d	I	d _h	l _g	
74228	ARA4W4X35	4.0	35	9.8	24.5	250

Steel to Wood Nails



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RNWGC RING-SHANK ROOFING Nail with Washer

Roofing nail with ring shank and bell head, which can withstand rain. Has a number of uses, including the installation of constructional roof sheeting to a wood base.

Features:

- Ring shank
- Bell head

Application:

Steel to Wood

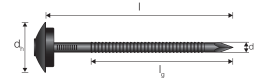












RNWGC Hot Dip Galvanised + Painted RAL 9005

Model No.	Reference		Dimensions [mm]				
Model No.	neierence	d	I	d _h			
75674	RNWGC3.7X60	3.7	60	18	75		
75675	RNWGC3.7X70	3.7	70	18	75		
75676	RNWGC4.0X95	4.0	95	18	50		
75677	RNWGC4.0X110	4.0	110	18	50		

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

TNC RING-SHANK METALWORK Nail

Metalwork nail with slightly oval head and ring shank that can withstand rain. For use in sheet metal work e.g. electro galvanised and laquered.

Features:

- Low oval head
- EPDM-washer
- Ring shank

Application:

Steel to wood



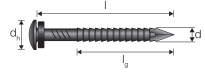












TNC Electro Galvanised + Painted NCS 9000

Model No	Deference		Dimensions [mm]			
Model No.	Reference	d	L	d _h	l _g	
75688	TNC2.5X30	2.5	30	2.8	20	250

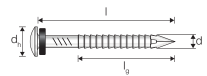












TNC Electro Galvanised + Painted NCS 0502-Y

Madel No.	Deference		Dimensio	ons [mm]		反
Model No.	Reference	d	T.	d _h	I _g	
75687	TNC2.5X30	2.5	30	2.8	20	250

Clout Nails



PAPP ROUND-SHANK CLOUT Nail, Outdoor

Clout nail with a flat head and round shank that can withstand rain and is used for fixing exterior plaster board, roofing felt, asphalt board, construction membrane and draught-proofing felt to a wood base.

Features:

- Flat head
- Round shank

Application:

- Roofing felt
- Construction membrane
- Asphalt board
- Exterior plaster board











PAPP Hot Dip Galvanised

Model No.	Reference		Dimensions [mm]		
woder No.	Reference	d	I	d _h	
等 74212	PAPP2.1X20	2.1	20	7.0	1000
電 74213	PAPP2.5X25	2.5	25	7.0	1000
74214	PAPP2.5X40	2.5	40	7.0	500
75608	PAPP2.8X20	2.8	20	8.5	500
75610	PAPP2.8X25	2.8	25	8.5	500
75609	PAPP2.8X25	2.8	25	8.5	1000
75611	PAPP2.8X35	2.8	35	8.5	500
75612	PAPP2.8X35	2.8	35	8.5	1000
75613	PAPP2.8X45	2.8	45	8.5	500
75614	PAPP2.8X55	2.8	55	8.5	500
75615	PAPP2.8X65	2.8	65	8.5	500
75616	PAPP2.8X75	2.8	75	8.5	500

stock item

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PAPP is vailable as a collated nail for standard pneumatic tools. See more in the 'Collated Nails and Staples' section.

PAPS ROUND-SHANK CLOUT Nail

PAPS clout nails are roofing nails suitable for fixing of asphalt board.

Features:

- Flat head
- Round trhread

Application:

Asphalt board to wood











PAPS Bright (Uncoated)

Madel No	Model No. Reference		Dimensions [mm]				
Model No.	Model No. Reference	d	1	d _h			
74595	PAPS2.8X20	2.8	20	8.5	1000		
74724	PAPS2.5X25	2.5	25	7.0	1000		
74725	PAPS2.5X40	2.5	40	7.0	500		

Hook Nails



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LHN **GROOVED HOOK** Nail

The grooved hook nail is perfect for securing netting to materials such as wood or lightweight concrete. The hot dip galvanised coating means it can withstand rain.

Features:

- Carbon steel
- Hooked and fluted tip

Application:

Secure netting











LHN Hot Dip Galvanised

Model No.	Reference		反				
Model No.	neierence	d	1	L _h	I _h	h _t	
75046	LHN6X230	6.0	230	30.0	18.5	4.5	75
75047	LHN6X250	6.0	250	30.0	18.5	4.5	70
75048	LHN6X280	6.0	280	30.0	18.5	4.5	65
75049	LHN6X300	6.0	300	30.0	18.5	4.5	60

Staples

SIMPSON Strong-Tie

CEZ Staple

CEZ staples are suitable for installing fences and fixing wire to wood posts, etc.

Features:

Round thread

Application:

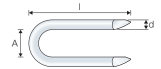
Wire to wood











CEZ Electro Galvanised

Madel No	Deference		Dimensions [mm]				
Model No.	Reference	d	I	A			
74234	CEZ1.75X19	1.8	19	5.0	1000		

CHG Staple, Outdoor

CHG staples are suitable for installing fences and fixing wire to wood posts, etc. in outdoor applications.

Features:

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Round thread

Application:

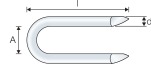
• Wire to wood











CHG Hot Dip Galvanised

Model No.	Reference		Dimensions [mm]		Z.
Monet Mo.	neiciciice	d	1	A	
75679	CHG1.75X19	1.75	19	5.0	1000
75680	CHG1.75X25	1.75	25	5.0	750
74235	CHG2.5X25	2.5	25	7.0	500
74236	CHG2.75X30	2.8	30	8.0	500
74237	CHG3.0X35	3.0	35	10.0	250
74238	CHG3.25X40	3.3	40	10.0	250
75678	CHG3.5X45	3.5	45	10.0	125
74239	CHG3.75X50	3.8	50	11.0	250
74240	CHG4.0X60	4.0	60	11.0	150







CollatedNails and Staples

Collated Connector Nails	
34° CNA CONNECTOR Nail, Paper Strip	
34° CNA CONNECTOR Nail, Plastic Strip	125
Collated Wood Framing and Cladding Nails	
17° RSN WOOD-FRAMING Nail, Plastic Strip	126
21° RSN WOOD-FRAMING Nail, Plastic Strip	
17° BASN WOOD-FRAMING Nail, Plastic Strip	128
21° BASN WOOD-FRAMING Nail, Plastic Strip	129
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Collated Connector Nails



34° CNA CONNECTOR Nail, Paper Strip

The CNA nails are specifically designed for use in Simpson Strong-Tie® connectors. The geometry and tolerances are specified in order to achieve the published connector loads.

Features:

- Conical shape under head designed for connectors
- Round Head
- Annular ring thread
- Diamond point

Suitable for:

Connectors to wood





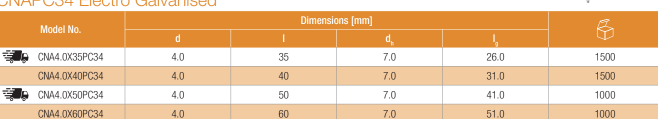














For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

34° CNA CONNECTOR Nail, Plastic Strip

The CNA nails are specifically designed for use in Simpson Strong-Tie® connectors. The geometry and tolerances are specified in order to achieve the published connector loads.

Features:

- Conical shape under head designed for connectors
- Round Head
- Annular ring thread
- Diamond point

Suitable for:

Connectors to wood















CNA34G Hot Dip Galvanised

Model No	Model No. Reference		反			
wouei no.	Reference			d _h		
亏 № 75652	CNA34G4.0X40	4.0	40	7.0	30.0	1000
75653	CNA34G4.0X50	4.0	50	7.0	40.0	1000



For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk **Collated** Nails and Staples



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17° RSN **WOOD-FRAMING** Nail, Plastic Strip

The framing nail is used for wood to wood constructions. The round head gives a good visual end result and the plastic collation is not sensitive for wetness. The stainless version can be used in severe, marine environments.

Features:

- Round head
- Ring shank
- Plastic strip 17°

Suitable for:

Framing wood to wood



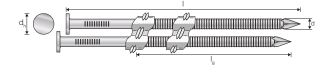












RSN17A4 Stainless Steel A4

Model No			反			
woder no.	Model No. Reference			d _h	l _g	
75638	RSN17A42.8X65	2.8	65	6.2	53	500
75639	RSN17A42.8X75	2.8	75	6.9	50	500
75640	RSN17A43.1X90	3.1	90	6.9	70	500

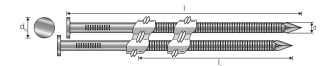












RSN17Z Electro Galvanised

Model No.	Reference		Dimensions [mm]				
MOUGH NO.	neterefice			d _h			
75682	RSN17Z3.1X65	3.1	65	6.9	41	500	

Strong-Tie

21° RSN WOOD-FRAMING Nail, Plastic Strip

The framing nail is used for wood to wood constructions. The round head gives a good visual end result and the plastic collation is not sensitive for wetness. The stainless version can be used in severe, marine environments.

Features:

- Round head
- Ring shank
- Plastic strip 21°

Suitable for:

Framing wood to wood



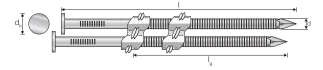












RSN21A4 Stainless Steel A4

Model No. Reference			反			
Model No.	Reference	d	I	d _h	l _g	
75641	RSN21A42.8X65	2.8	65	6.2	50	500
75642	RSN21A42.8X75	2.8	75	6.9	53	500
75643	RSN21A43.1X90	3.1	90	6.9	70	500



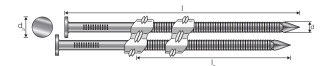
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RSN21Z Electro Galvanised

Model No.	Deference		Dimensions [mm]				
Model No.	Reference		I	d _h			
75644	RSN21Z3.1X65	3.1	65	6.9	41	500	



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17° BASN **WOOD-FRAMING** Nail, Plastic Strip

The framing nail is used for wood to wood constructions. The round head gives a good visual end result and the plastic collation is not sensitive for wetness. The barbed shank increases withdrawal resistance.

Features:

- Round head
- Barbed shank
- Plastic strip 17°

Suitable for:

Framing wood to wood



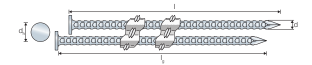












BASN17G Hot Dip Galvanised

Madal No	Model No. Reference		Dimensio	ons [mm]		艮
Model No.	neierence	d	1	d _h		
75621	BASN17G2.8X50	2.8	50	6.6	-	500
75622	BASN17G2.8X55	2.8	55	6.6	-	500
75623	BASN17G2.8X65	2.8	65	6.6	-	500
75624	BASN17G2.8X75	2.8	75	6.6	-	500
75619	BASN17G2.8X75	2.8	75	6.6	-	1000
75625	BASN17G3.1X90	3.1	90	6.6	-	500
75620	BASN17G3.1X90	3.1	90	6.6	-	1000

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Collated Wood Framing Nails



21° BASN **WOOD-FRAMING** Nail, Plastic Strip

The framing nail is used for wood to wood constructions. The round head gives a good visual end result and the plastic collation is not sensitive for wetness. The barbed shank increases withdrawal resistance.

Features:

- Round head
- Barbed shank
- Plastic strip 21°

Suitable for:

Framing wood to wood



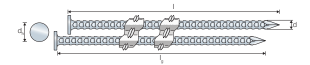












BASN21G Hot Dip Galvanised

Model No.	Reference			反		
woder no.	Reference	d	I	d _h		
75626	BASN21G2.8X50	2.8	50	6.6	-	500
75627	BASN21G2.8X55	2.8	55	6.6	-	500
75628	BASN21G2.8X65	2.8	65	6.6	-	500
75629	BASN21G2.8X75	2.8	75	6.6	-	500
75630	BASN21G2.8X75	2.8	75	6.6	-	1000
75631	BASN21G3.1X90	3.1	90	6.6	-	500
75632	BASN21G3.1X90	3.1	90	6.6	-	1000

Collated Wood Cladding and Framing Nails



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34° CLN WOOD-CLADDING Nail, Paper Tape

The hot dip galvanised cladding nail is mainly used for painted facades. The length of the nail is developed to not penetrate the wind shield/protection behind the facade and the flat head covers the opened wood fibre after insertion. The ring shank increase the withdrawal performance and the 60 degree diamond point prevents splitting.

Features:

- Off-set round head
- 60 Degree diamond point
- Ring shank
- Paper tape 34°

Suitable for:

Cladding/facade wood to wood



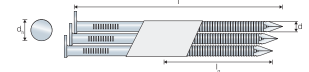












CLN34G Hot Dip Galvanised

Model No.	Reference		尺			
		d	I	d _h	l _g	
75761	CLN34G2.8X48	2.8	48	6.5	28	1700

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

34° RSN WOOD-FRAMING Nail, Paper Tape

The framing nail is used for wood to wood constructions. The round (off-set) head gives a good visual end result and the ring shank increases the withdrawal capacity.

Features:

- Off-set round head
- High withdrawal capacity
- Annular ring thread
- Paper tape 34°

Suitable for:

Framing wood to wood



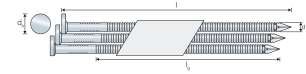












RSN34G Hot Dip Galvanised

Model No.	Deference		Q			
Model No. Reference			d _h			
₹ 75754	RSN34G2.8X65	2.8	65	6.5	50	1700
₹ ₽ 75755	RSN34G2.8X75	2.8	75	6.5	60	1500
₹₽ 75756	RSN34G3.1X90	3.1	90	6.5	70	1000

🕏 🖟 stock item

34° RSND **WOOD-FRAMING** Nail, Paper Tape

The framing nail is used for wood to wood constructions. The clipped head and the tight collation means that more nails can be loaded in the tools and the ring shank increases the withdrawal capacity.

Features:

- Clipped head (D-head)
- High withdrawal capacity
- Annular ring thread
- Paper tape 34°

Suitable for:

• Framing wood to wood

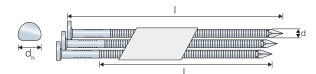












RSND34G

RSND34G Hot Dip Galvanised

Model No.	Reference		Q			
Model No.	neiciciice			d _h		
亏 ₽ 75762	RSND34G2.8X65	2.8	65	5.0	50	1700
专。75763	RSND34G2.8X75	2.8	75	5.0	60	1500
75764	RSND34G3.1X90	3.1	90	5.3	70	1000



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For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

34° FIRKD WOOD-FRAMING Nail, Wire Weld

The framing nail is used for wood to wood constructions. The clipped head and the tight collation means that more nails can be loaded in the tools, the wire weld collation is not affected by wetness, storage time or temperature. The grooved shank increases the shear capacity.

Features:

- Clipped head (D-head)
- Grooved shank
- Wire weld collation 34°

Suitable for:

Framing wood to wood













FIRKD34G Hot Dip Galvanised

Model No.	Reference		豆			
Model No.				d _h		
\$ 75645	FIRKD34G2.9X65	2.9	65	7	-	1700
5 75646	FIRKD34G2.9X75	2.9	75	7	-	1500
75647	FIRKD34G2.9X90	2.9	90	7	-	1000



Collated Wood Cladding Nails



0° CLNC WOOD-CLADDING Nail, Plastic Coil

The length of the cladding nail is developed to not penetrate the wind shield/ protection behind the facade and the flat head covers the opened wood fibre after insertion. The ring shank increase the withdrawal performance and the 60 degree diamond point prevents splitting. The stainless version can be used in severe, marine environments.

Features:

- Round head
- 60 degree diamond point
- Ring shank
- Plastic coil 0°



CLNC0A4

Suitable for:

Cladding/facade wood to wood

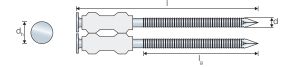












CLNCOG Hot Dip Galvanised

Model No.	Reference		反			
			1	d _h	l _g	
75759	CLNC0G2.8X48	2.8	48	5.6	≥32	1950
75760	CLNC0G2.8X65	2.8	65	5.6	≥43	1300



Collated Nails and Staples

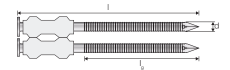












CLNC0A4 Stainless Steel A4

Model No.	Madel No. Deference		Dimensions [mm]				
woder No.	Reference		I	d _h			
75757	CLNC0A42.8X48	2.8	48	5.6	≥32	1950	
75758	CLNC0A42.8X65	2.8	65	5.6	≥43	1300	

The length of the cladding nail is developed to not penetrate the wind shield/protection behind the facade and the flat head covers the opened wood fibre after insertion. The ring shank increase the withdrawal performance and the 60 degree diamond point prevents splitting. The stainless version can be used in severe, marine environments.

Features:

- Round head
- 60 degree diamond point
- Ring shank
- Plastic coil 15°

Suitable for:

Cladding/facade wood to wood

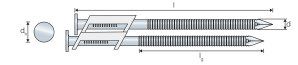












CLNC15A4

CLNC15G Hot Dip Galvanised

Model No.	Deference		反			
IVIOUEI IVO.	Reference	d		d _h	l _g	
75739	CLNC15G2.5X65	2.5	65	6.7	50	1400
75740	CLNC15G2.8X48	2.8	48	6.9	24	2100
75741	CLNC15G2.8X65	2.8	65	6.9	50	1400
75742	CLNC15G2.8X75	2.8	75	6.9	53	1400

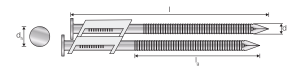












CLNC15A4 Stainless Steel A4

Model No	Model No. Reference		Q Z			
Model No.				d _h	l _g	
75743	CLNC15A42.8X48	2.8	48	6.9	26	2100
75744	CLNC15A42.8X65	2.8	65	6.9	50	1400
75745	CLNC15A42.8X75	2.8	75	6.9	53	1400

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

Collated Nails and Staples



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15° RSNC WOOD-FRAMING Nail, Wire Coil

The framing nail is designed for wood to wood constructions and can be used in outdoor environments. The coil collation gives more nails in the magazine and reduce the need of reloading. The ring shank increases the withdrawal capacity.

Features:

- Round head
- High withdrawal capacity
- Annular ring thread
- Wire coil 15°

Suitable for:

Framing wood to wood



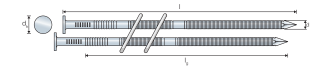












RSNC15G Hot Dip Galvanised

Model No.	Deference		尺			
Would No.	Reference	d	I	d _h	l _g	
75661	RSNC15G2.5X45	2.5	45	5.7	32	2000
75662	RSNC15G2.5X55	2.5	55	5.7	45	2000
75658	RSNC15G2.5X65	2.5	65	5.7	50	2000
75659	RSNC15G2.8X75	2.8	75	6.9	53	1500
75660	RSNC15G3.1X90	3.1	90	6.9	70	1600

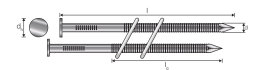












RSNC15Z Electro Galvanised

	Model No. Refere	Deference		反			
		neteretice	d	I	d _h	l _g	
	75669	RSNC15Z3.1X65	3.1	65	6.9	41	1600

Collated Steel to Wood and Clout Nails



15° KNUR STEEL to Wood Nail, Wire Coil

Hardened nail for steel to wood applications, can be used in steel thickness up to 1.0 mm.

Features:

- Knurled shank
- Hardened
- Wire coil collation 15°

Suitable for:

Steel to wood





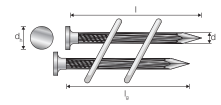












KNUR15Z Electro Galvanised

Madal No	Poforonoo		Z.			
Model No.	Reference			d _h		
75663	KNUR15Z2.5x32	2.5	32	5.5	-	10440

For additional technical data, such as load-bearing capacities, installation data and more, visit our website www.strongtie.co.uk

15° PAPPC CLOUT Nail, Wire Coil

Clout nail with a flat head and round shank that can withstand rain and is used for fixing exterior plaster board, roofing felt and asphalt board to a timber base.

Features:

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- Flat head
- Smooth shank
- Wire coil 15°

Suitable for:

- Roofing felt to wood
- Construction membrane to wood
- Asphalt board to wood
- Exterior plaster board to Wood



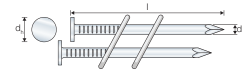
PAPPC15G











PAPPC15G Hot Dip Galvanised

Model No.	Reference		3000 3000			
Model No. nelei	neterefice	d	I	d _h		
75654	PAPPC15G3.1X19	3.1	19	9.2	-	3000
75655	PAPPC15G3.1X22	3.1	22	9.2	-	3000
75656	PAPPC15G3.1X35	3.1	35	9.2	-	1800
75657	PAPPC15G3.1X45	3.1	45	9.2	-	1800

Collated Roofing Plate Nails



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15° SC **ROOFING PLATE** Nail / Screw, Plastic Coil

The plastic collated nail is a combination of a nail and a screw. It has a thread and a PH2 recess which makes it possible to insert with a nailer and demount with a screw driver. It is mainly used for roofing plates.

Features:

- PH2 drive
- Threaded shank
- Plastic coil 15°

Suitable for:

Steel/wood to wood

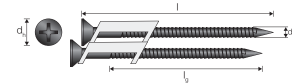


SC15C









SC15C Ruspert coating + Lacquared RAL9005

Model No	Model No. Reference		Dimensi	Q		
Model No.	neicicile			d _h		
75738	SC15C2.8X50	2.8	50	7.0	40	600

Collated Staples



Collated Staple Type 500

Staple 500 is for indoor use and in dry environments to fasten various items, including ceilings and wood fibreboard to a timber base.

Features:

- Type 500
- Dimension wire: 1.0x1.2 mm
- Width: 11.0 mm

Suitable for:

Staple wood fibre boards to wood













MK500Z Electro Galvanised

Model No.	Deference	Dimensions [mm]			尺	
	Reference			B _R		
75767	MK500Z1.0X25	1.0	25	11 mm	5000	
75774	MK500Z1.0X30	1.0	30	11 mm	5000	
75775	MK500Z1.0X35	1.0	35	11 mm	5000	
75776	MK500Z1.0X40	1.0	40	11 mm	5000	

Collated Staple Type 14B/76

Staple 14B/76 is for indoor use and in dry environments to fasten various items, including ceilings and wood fibreboard to a timber base.

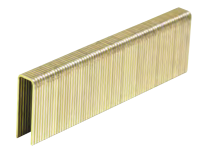
Features:

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- Type 14B/76
- Dimension wire: 1.4x1.6 mm
- Width: 10.4 mm

Suitable for:

Staple wood fibre boards to wood



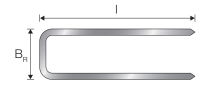












MK1476Z Electro Galvanised

Model No.	Deference		Dimensions [mm]		反
	Reference		I	B _R	
75777	MK1476Z1.4X32	1.4	32	10.4	5000
75778	MK1476Z1.4X38	1.4	38	10.4	5000

Collated Staples



Collated Staple Type 6000

Staple 6000 is for indoor use and in dry environments to fasten various items, including ceilings and wood fibreboard to a timber base.

Features:

- Electro galvanised
- Type 6000
- Dimension wire: 1,05x1,3 mm
- Width: 5,6 mm

Suitable for:

Staple wood fibre boards to wood













MK6000Z Yellow Zinc Plated

Model No.	Reference		又		
Model No.	neielelice			B _R	
75779	MK6000Z1.05X25	1.05	25	5.6	5000
75780	MK6000Z1.05X30	1.05	30	5.6	5000
75781	MK6000Z1.05X40	1.05	40	5.6	5000

Collated Staple Type A11

Staple A11 is for indoor use and in dry environments to fasten various items, including plastic films, roofing felts, to a timber base.

Features:

- Type A11
- Dimension wire: 0.5x1.3 mm
- Width: 10.5 mm

Suitable for:

- Staple plastic film
- Roofing felt to wood













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MKA11Z Electro Galvanised

Model No.	Reference		反		
Model No.	neielelice			B _R	
75782	MKA11Z1.3X8	1.3	8	10.5	5000
75783	MKA11Z1.3X10	1.3	10	10.5	5000
75784	MKA11Z1.3X12	1.3	12	10.5	5000

Collated Finishing Nails



Finishing Nail, 16 Gauge Brads

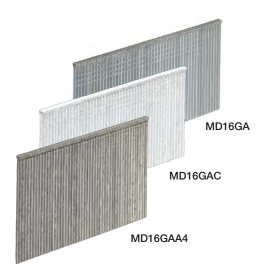
This brad with its rectangular head and shank is used indoor and in dry environments for fixing mouldings, panels and hardwood or semi-hardwood boards to a timber base. Dimension 1.4x1.6 mm. MD16GAA4 can be used in severe marine environments.

Features:

- Brad 0°
- Adhesive collated

Suitable for:

Trim nail wood to wood













MD16GA Electro Galvanised

Model No.	Reference		反			
Model No.	neielelice	d	I I	d _h	h _t	
75750	MD16GA1.6X25	1.6	25	2.85x1.6	1.2	2500
75747	MD16GA1.6X30	1.6	30	2.85x1.6	1.2	2500
75748	MD16GA1.6X40	1.6	40	2.85x1.6	1.2	2500
75749	MD16GA1.6X50	1.6	50	2.85x1.6	1.2	2500
75746	MD16GA1.6X63	1.6	63	2.85x1.6	1.2	2500



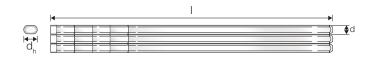
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MD16GAC White Lacquered

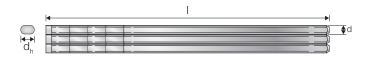
Madel No.	Deference		Dimensions [mm]				
Model No.	Reference		I	d _h			
75765	MD16GAC1.6X40	1.6	40	2.85x1.6	1.2	2500	
75766	MD16GAC1.6X50	1.6	50	2.85x1.6	1.2	2500	











MD16GAA4 Stainless Steel A4

Model No	Reference					
Model No.	neielelice		1	d _h	h _t	
75753	MD16GAA41.6X35	1.6	35	2.7x1.6	1.2	2500
75751	MD16GAA41.6X40	1.6	40	2.7x1.6	1.2	2500
75752	MD16GAA41.6X50	1.6	50	2.7x1.6	1.2	2500

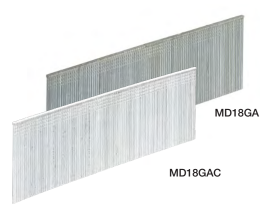
This brad with its rectangular head and shank is used in indoor and dry environments for fixing mouldings, panels and hardwood or semi-hardwood boards to a timber base.

Features:

- Dimension wire: 1.0x1.2 mm
- Brad 0°
- Adhesive collated

Suitable for:

Trim nail wood to wood



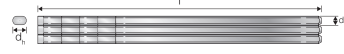








MD18GA Electro Galvanised



Madal No	Reference		尺			
Model No.	neterence	d	1	d _h	h _t	
75768	MD18GA1.0X20	1.0	20	2.0x1.0	0.8	5000
75769	MD18GA1.0X30	1.0	30	2.0x1.0	0.8	5000
75770	MD18GA1.0X40	1.0	40	2.0x1.0	0.8	5000
75771	MD18GA1.0X50	1.0	50	2.0x1.0	0.8	5000



Collated Nails and Staples

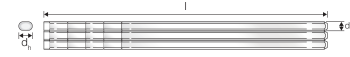








MD18GAC White Lacquered



Model No.	Reference		[
Model No.	neielelice	d	I I	d _h		
75772	MD18GAC1.0X40	1.0	40	2.0x1.0	0.8	5000
75773	MD18GAC1.0X50	1.0	50	2.0x1.0	0.8	5000

Collated Finishing Nails



Finishing Nail, DA Brads 34°

This brad with its D-shaped head and rectangular shank is used indoors and in dry environments for fixing mouldings, panels and hardwood or semi-hardwood boards to a timber base. This version, unlike other types of brad, leaves its head visible when fixed in place.

- D-style head has greater bearing area to draw trim to the substrate
- Dimension wire: 1,6x1,8 mm
- Brad 34°
- Adhesive collated

Suitable for:

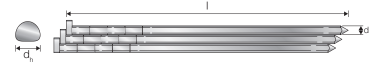
Trim nail wood to wood











MDDA34

MDDA34 Electro Galvanised

Madal No	Deference	Dimensions [mm]				反
Model No.	Reference	d	L	d _h	l _g	
75683	MDDA341.8X38	1.8	38	2.5x3.25	-	4000
75684	MDDA341.8X50	1.8	50	2.5x3.25	-	4000







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Quik Drive® Systems
QDBPC50E Connector Screw System
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Accessories
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A perfect alternative to traditional nailing and screwing.

The Quik Drive auto-feed system is a significantly faster way to install screws. With a multitude of modular fittings and screws for a huge range of purposes, there is a Quik Drive kit to suit just about every application - from drywall installation to mezzanine floor construction.

It's ergonomic too, allowing the installation of screws into walls, floors and ceilings without the need for bending, stretching or crouching. Which means not only can the system operate for several hours at a time – so can you.

Simple to use, the Quik Drive system fits onto all leading screwguns with just a click. The patented screw strips are designed to avoid jamming and unlike many collated screw strips, a partially used one can be saved for reuse later – so its cost effective too.



Applications











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How to:

The Quik Drive® series of attachments are compatible with most leading power tools and can be installed with just a few steps, so you can be up and running in seconds.

Installation:

- 1. Pull off the depth stop cap of your drywall screwgun and remove all circlips
- 2. Pull out the bit holder of the screwgun
- 3. Mount the correct adapter onto the screwgun and tighten (you may require an allen key, supplied)
- 4. Insert the Quik Drive® bit holder (Mandrel) into the screwgun
- 5. Insert the attachment over the Mandrel and onto the adapter, clicking it into place
- 6. Insert the screw strip, with the pointed tip first, into the nose piece on the attachment
- 7. The Quik Drive® system is ready to use

Note: Always check the RPM of the driver matches the recommended speed for the screw you are installing.





2



3



4



5



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SIMPSON Strong-Tie

Find the attachment on page	Attachment	Systems		Application
147	QDBPC50E	QDBPC50E	Dock Briefe	Connector Screw System
148	QDPR076SE	QDPR076SE	54 Sw	Flooring and Decking Screw System
150	QDHSD60E	QDHSD60E QDHSD60KE	Sal Brier	Mezzanine and Truck Bed Screw System
150	QDHSD75E	QDHSD75E QDHSD75KE QDHSD76KEG	Ball Brief	Mezzanine and Truck Bed Screw System
152	QDPR051E	QDPR051E QDPR051KE	Out Dive	Drywall Screw System
154	QDPR064E	QDPR064E QDPR064KE	Guit Orier	Flooring and Decking Screw System
155	QD76KE	QD76KE QD76KEG	Day Sha	Multipurpose System
156	QDPRORFE	QDPRORFE	Only driver	Roofing Tile Screw System
157	QDPROLDHG2	QDPROLDHG2	0-i Ohr	Fibre Cement Board Screw System
158	QDPROPHG2	QDPROPHG2	2 Sea America	Light Gauge Steel Stud and Track Screw System
159	QDPROHX516G2	QDPROHX516G2	ag day	Metal Sheeting and Cladding Screw System
160	QDPROPP38E	QDPROPP38E QDPROPP38KE	The state of the s	Metal-Roofing Clips/Steel Decking/ Stitching System



QDBPC50E **CONNECTOR** Screw System

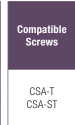


- Suitable for screws 35 mm to 50 mm long
- Use with CSA screws to install metal connectors, such as angle brackets and joist hangers, to timber
- Use with Mandrel code: MANDREL128E-RC
- Connects easily with screw gun or extension
- Made from rugged, self-lubricating material producing a long life and smooth operation
- Complete system incl. screw gun available





Kit includes:		QDBPC50E
Attachment	QDBPC50E	✓
Mandrel	MANDREL128E-RC	✓
Spare Bits	BITLTX20E (x1)	✓











QDPRO76SE **FLOORING** and **DECKING** System



- Suitable for screws 38 mm to 76 mm long
- Used for fixing hardwood or softwood deck boards to timber
- Use with Mandrel code: MANDREL191E-RC
- · Self-locking depth adjustment for consistent countersink of
- Connects easily with screw gun or extension
- Made from rugged, self-lubricating material producing a long life and smooth operation
- Available as kits incl. extension, screw guns and more

		鄠	
Kit includes:			QDPR076SKE
Extension	QDEXTE		✓
Attachment	QDPR076SE	✓	✓
Pouch	QUIVER		✓
Mandrel	MANDREL191E-RC	✓	✓
Carry Case	TOOLCASE-LGE		✓
	BIT2PE (x3)	✓	✓
Spare Bits	BIT2SE (x1)	✓	✓
	BIT3SUE (x1)	√	✓

Compatible Screws
CBSDQ
DSV
DTHQ
SS3DSC
SSDTH
SSDHSD
WSNTL
WSNTLG
SSWSCB
DCU
DCSD
СНВ









Try our **Quik Drive**® auto-feed system for a significantly faster way to install screws. Fitting on to all leading drivers with just a click, there's a kit to suit just about every application - decking to drywall, modular to mezzanine.

A perfect alternative to traditional nailing and screwing.

For more information please visit www.strongtie.co.uk





QDHSD MEZZANINE Floor/TRUCK BED System

atible ews



Use in conjunction with FHSD screws to drill through steel thicknesses 3-5 mm for mezzanine floor installations or the TBG screws to drill through 4-6 mm steel thicknesses for truck bed/trailer installations.

- QDHSD75E suitable for screws 60 mm to 75 mm
- Use with Mandrel code: MANDREL191E-RC
- Self-locking depth adjustment for consistent countersink of screws
- Connects easily with screw gun or extension
- Teflon coated moving parts for a long life
- Can be used in conjunction with the QDEXTG2-T2 handle
- Available as kits incl. extension, screw guns and more

			萼			
Kit includes:		QDHSD60E	QDHSD75E	QDHSD60KE	QDHSD75KE	Compatit Screws
Extension	QDEXTE			✓	✓	
Attachment	QDHSD60E	✓		✓		
Attachment	QDHSD75E		✓		✓	
Pouch	QUIVER			✓	✓	FHSD
Mandrel	MANDREL191E-RC	✓	✓	✓	✓	TBG
Carry Case	TOOLCASE-LGE	✓	✓	✓	✓	
Spare Bits	BIT2SE (x1)	✓	✓	✓	✓	
Spare Dits	BIT3SE (x3)	✓	✓	✓	✓	













QDEXTG2-T2 Extension Mezzanine Floor Installation (Power tool is not included)

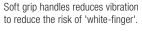
Designed for industrial applications where Quik Drive is operated for several hours at a time, such as mezzanine floor installations.

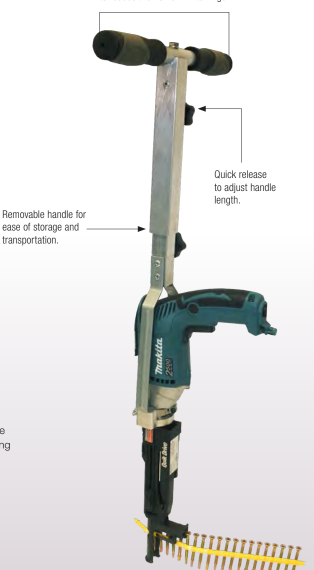
The T-Handle design allows a screw gun to be mounted such that the operator places equal amounts of pressure through both arms, making it much more comfortable to use over long periods.

• Two piece system

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- Rugged, yet light box steel tube design
- Compatible with Makita screw guns and Quik Drive attachments





	Driver Units		Code	RPM
MAKITA	FS2300	110v	🕏 👂 MAKITA FS2300	2500
MAKITA	FS2300	240v	VISMAKI FS2300K	2500
MAKITA	FS4300	110v	MAKITA FS4300	4000
MAKITA	FS4300	240v	MAKITA FS4300240	4000





For additional technical information, such as installation data and more, visit our website www.strongtie.co.uk

QDPRO51E **DRYWALL** Screw System



- Suitable for screws 25 mm to 51 mm long
- Smooth nose piece prevents marking of drywall surface
- Use with Mandrel code: MANDREL165E-RC
- Self-locking depth adjustment for consistent countersinking of screws
- Connects easily with screw gun or extension
- Made from rugged, self-lubricating material producing a long life and smooth
- Available as kits incl. extension, screw guns and more

		蓦	þ
Kit includes:		QDPR051E	QDPR051KE
Extension	QDEXTE		✓
Attachment	QDPR051E	✓	✓
Pouch	QUIVER	✓	✓
Mandrel	MANDREL165E-RC	✓	✓
Carry Case	TOOLCASE-LGE		✓
	BIT2PE (x3)	✓	✓
Spare Bits	BIT2SE (x1)	✓	√
	BIT3SUE	√	√

Compatib	le Screws
BHSDZ DWC DWF DWD DWFSD MTH CBSDQ PPSD	RDWF RDPF CHB WSHL WSC DWHL WSNTL (44mm and 51mm)









Install with speed and ease.

The lighter, faster drywall tool.



Redesigned with the installer in mind, the **Quik Drive®** auto-feed system is the perfect alternative to installing consistent drywall, with it being lighter in weight and more ergonomic.

Light weight, resulting in less user fatigue and improved site productivity.

For more information please visit www.strongtie.co.uk





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QDPRO64E **FLOORING** and **DECKING** System



Uniform toe-nailing and countersink on slick surfaces.

- Suitable for screws 38 mm to 64 mm long
- Non-slip nose piece increases stability
- Use with Mandrel code: MANDREL191E-RC
- · Self-locking depth adjustment for consistent countersink of screws
- Curved feeding guide for fast loading
- Replace-able non-skid teeth
- Connects easily with screw gun or extension
- Made from rugged, self-lubricating material producing a long life and smooth operation
- Available as kits incl. extension, screw guns and more

		₹ <mark>.</mark>	
Kit includes:		QDPR064E	QDPR064KE
Extension	QDEXTE		✓
Attachment	QDPR064E	✓	✓
Pouch	QUIVER		✓
Mandrel	MANDREL191E-RC	✓	✓
Carry Case	TOOLCASE-LGE		✓
Spare Bits	BIT2SE (x2)	✓	✓
Opare Dits	BIT3SUE	✓	√

Compatible Screws			
CBSDQ	SSDTH		
DTHQ	WSNTL		
PPSD	WSNTLG		
SSDCL	CHB		
SSWSCB	DCSD		







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Quik Drive® Systems

QD76KE MULTI-PURPOSE System



- Complete with interchangeable nose pieces, QD76KE can be used for a wide variety of applications including drywall, flooring and decking
- Suitable for screws 25 mm to 76 mm long
- Smooth nose piece prevents marking of drywall surface
- Use with Mandrel code: MANDREL191E-RC
- Self-locking depth adjustment for consistent countersink of screws
- Connects easily with screw gun or extension
- Made from rugged, self-lubricating material producing a long life and smooth operation
- Available as kits incl. extension, screw guns and more



		毒。 。	
'	Kit includes:		
Extension	QDEXTE	✓	
Attachment	QD76KE	✓	
Pouch	QUIVER	✓	
Mandrel	MANDREL191E-RC	✓	
Carry Case	arry Case TOOLCASE-LGE		
	BIT2PE (x2)	✓	
	BIT2SE (x1)	✓	
Spare Bits	BIT3SE (x1)	✓	
	BIT2SUE	✓	
	BIT3SUE (x1)	✓	
	51 mm - NPA 2 G2	✓	
Nose Piece	64 mm - NPA 2.5 G2	✓	
	76 mm - NPA 3 G2	✓	

BHSDZ CBSDQ DTHQ DWC DWF DWFSD MTH PPSD SSDTH SSWSCB WSC WSNTL WSNTLG DWHL WSHL	Compatible Screws
	CBSDQ DTHQ DWC DWF DWFSD MTH PPSD SSDTH SSWSCB WSC WSNTL WSNTLG DWHL



- Interchangeable nose pieces included:
 51 mm for 25 mm to 51 mm screws
- 64 mm for 38 mm to 64 mm screws
- 76 mm for 76 mm screws

stock item



QDPRORFE **ROOFING TILE** System



- Available alone or as part of the PRORF roofing tile system
- Visibility window allows precise visual placement of screws
- Precision depth settings prevent tile breakage
- Made from rugged, self-lubricating material producing a long life and smooth operation



,	QDPRORFE	
Attachment	QDPRORFE	✓
Pouch	QUIVER	√
Mandrel	MANDREL191E-RC	✓

Compatible Screws
CBSDQ DTHQ SS3DSC SSDHPD SSDTH SSWSCB WSC WSNTL WSNTLG









For additional technical information, such as installation data and more, visit our website www.strongtie.co.uk



QDPROLDHG2 FIBRE CEMENT BOARD System



Used in conjunction with CB3BLGHL screws to fix fibre cement boards to timber frame buildings.

- Suitable for screws 32 mm to 41 mm long
- Use with Mandrel code: MANDREL165E-RC
- Self-locking depth adjustment for consistent countersink of screws
- Connects easily with screw gun or extension
- Made from rugged, self-lubricating material producing a long life and smooth operation

,	Kit includes:	
Attachment	QDPROLDHG2	✓
Mandrel	MANDREL165E-RC	✓
Spare Bits	BIT2SUE (x1) / BIT3SUE (x1)	√





₹ stock item



QDPROPHG2 LIGHT GAUGE STEEL Stud and Track System



- Suitable for screws 19 mm long
- Use with Mandrel code: MANDREL165E-RC
- · Self-locking depth adjustment for consistent countersink of
- Connects easily with screw gun or extension
- Made from rugged, self-lubricating material producing a long life and smooth operation

Compatible

FPHSD PHSD

,	доркорна2		
Attachment	QDPR0PHG2	✓	Г
Mandrel	MANDREL165E-RC	✓	
Spare Bits	✓		



|--|

For additional technical information, such as installation data and more, visit our website www.strongtie.co.uk





QDPROHX516G2 **METAL SHEETING** or **CLADDING** System



Steel sheating to steel system kit includes:

- Suitable for Hex Head screws up to 25 mm length
- Use with Mandrel code: MANDRELBPHX516G2
- Self-locking depth adjustment for consistent positioning of screws
- Connects easily with screw gun or extension
- Made from rugged, self-lubricating material producing a long life and smooth operation

,	QDPROHX516G2	
Attachment	QDPROHX516G2	✓
Mandrel	MANDRELBPHX516G2	✓
Spare Bits	BITHEXLB516 (x1)	✓







SIMPSON Strong-Tie

QDPROPP38E **METAL-ROOFING** Clips/ Steel Decking/Stitching



Innovative Precision Placement nosepiece allows for easy location of the hole in the clip

- Safely and efficiently performs steel deck fastening and stitching
- Auto-feed mechanism provides hands-free screw advancement, eliminating handling of individual screws, cutting installation time in ha
- Collated fastener strips virtually eliminate fastener waste and prevent damage to roof panels from dropped fasteners
- Innovative Precision Placement[™] nosepiece allows for easy location of the holes in standing seam metal roofing clips
- Available as kits incl. extension

	11.10	Quik Drive	
nalf			4
it			
of			4

Kit includes:		QDPROPP38E	QDPROPP38KE
Extension	QDEXTE		✓
Attachment	QDPROPP38E	✓	✓
Pouch	QUIVER	✓	✓
Mandrel	MANDREL254E	✓	✓
Carry Case	TOOLCASE-LGE		✓
Spare Bits	BITHEXLB516LG	√	✓

Compatible Screws
PCSD X25E CB3BLGHL PCULP









For additional technical information, such as installation data and more, visit our website www.strongtie.co.uk



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Quik Drive® Bits

Driver Bits

		Item code	Des	cription	Qty per pack
		BIT2PE	#2 F	Phillips bit	
	AW -	事 BIT2PE-	RC3		3
		BIT2PE-	RC10 Bit p	pack Phillips bit & wrench	10
		電 QRP2E-		Timpo bit & Wichen	50
		BIT2SE	#2 9	Square Bit	
		葛 BIT2SE-			3
		募 ₽ BIT2SE-	RC10 Bit p	pack square bit & wrench	10
		章 QRS2E-		iquare bit & wielleri	50
		意身 BIT2S-2	-RC3 * #2 S	Square Bit	3
		BIT2SUE	#20	Undersized square bit	
	-	事。 BIT2SUE	E-RC3		3
		专。BIT2SUE	E-RC10 Bit p	pack Undersized square bit & wrench	10
		章 🖟 QRSU2E		Ondersized square bit & Wienen	50
		葛) BIT2SU-	2-RC3 * #2U	Undersized square bit	3
		BIT3SE	#3 9	Square bit	
	1 1 1 1 1 1 1 1 1 1	事。 BIT3SE-	RC3	Bit pack #3 Square bit & wrench	3
		事。 BIT3SE-	RCIO I '		10
		专。 QRS3E-		oquare bit & wiench	50
		₹ BIT3S-2	-RC3 * #3 S	Square Bit	3
		BIT3SUE	#3 l	Jndersized square bit	
		事。BIT3SUE	E-RC3	Bit pack #3 Undersized square bit & wrench	3
		事。BIT3SUE	RCH '		10
		QRSU3E-50	ondersized square bit & Wienen	50	
		葛♪ BIT3SU-	2-RC3 * #3 L	Indersized Square Bit	3
		夢 。 BITHEXL	.B516 * Hex	bit 8 mm for QDPROHX516G2	1
		BITLTX2	0E T-20) bit (for QDBPC50E)	
	T20	夢 BITLTX2	Dit p	Bit pack	3
		BITLTX2	0E-RC10 T-20	long 6 lobe bit for QDBPC50E	10
		BITTX20)E T-20) bit	
(*)	The last \$	事。BITTX20	DE-RC3	T-20 bits	3
		事。BITTX20)-RC10	Julio	10
_		BITTX25	5E T-2 5	5 bit	
*		BITTX25E-RC3 T-25 bits	3		
		1-25) DIIS		

10

BITTX25E-RC10



Please ensure you use the correct bit.

Most boxes of Quik Drive® screws contain a free bit on the underside of the lid.



 $^{^{\}star}$ Bits not included with screws. Can be purchased separately.

Quik Drive® Adapters



Adapters for Screwgun Motors

Driver with Cord

Driver with Co	lu			
Screwgun	QD Adapter			
Bosch®				
GSR 6-25	- 電点 ABO1E-RC			
GSR 6-45	ABUIE-RU			
DeV	Valt®			
DW263K				
DW264K	ADWE-RC			
DW274K	ADWE-NO			
DW275K				
Eiben	stock®			
ESR500	ASPITE-RC			
Fe	in [®]			
SCS6-3-19X	AFE2E-RC			
SCT6-25	FEA1G2			
SCT5-40	FEAIG2			
Hilti®				
SF4000				
SD2500	・ 賞 🖟 AHT2E-RC			
SD5000	AHIZE-NO			
SD6000				
ST1800	- 費 🛕 AHTE-RC			
ST2500	Anie-nu			
Hita	ichi®			
W8VB				
W8VB2				
W6VB2				
W6VB3				
W6VA3	AHIE-RC			
W6VA4				
W6V3				
W6V4				
W6VM	1			
W4YD	Not possible			

	I			
Screwgun	QD Adapter			
Holzher®				
3338				
3350				
3352	AHEE-RC			
3354 - 3357				
3362 - 3364				
Kre	ess®			
500TBS	- ASPITE-RC			
505TBS	AOFIIE-NO			
Mal	kita®			
6822 - 6824	₹ AMAE-RC			
6842 - 6844	AMA4E-RC			
FS2300 / FS2500				
FS4000 / FS4300	₹ ₽ AMA9E-RC			
FS6300				
Milwaukee®				
TKSE2500Q	- AMIE-RC			
DWSE4000Q4	AIVIIL-NO			
SPIT®				
214 / 216	- ASPITE-RC			
217 / 218	AOI ITE-110			
Würth®				
S50TB	ASPITE-RC			
SBR6-E	考♪ ABOE-RC			
S48PIAS	FEA1G2			
S63PIAS	AFE2E-RC			
ASSY® MAT 50/60	AHEE-RC			
75 O -4				





Adapter Examples:











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Quik Drive® Adapters

Adapters for Cordless Screwgun Motors

Cordless driver

QD Adapter							
sch®							
GSR 10,8V-EC							
→ BAB01E-RC							
7.53.2.13							
Valt®							
ADW1-RC							
ADWITTO							
₹ DWA7G2							
DWA3G2							
in®							
AFE2E-RC							
FEA1G2							
FEAIG2							
ex®							
ASPITE-RC							
lti [®]							
₹ AHT2E-RC							
₹ AHT2E-RC							
₹ AHTE-RC							
achi®							
AHI1E-RC							
Not possible							
ess®							
ASPITE-RC							

Screwgun	QD Adapter				
Mak	rita®				
BFS440 / BFS450	AMA8F-RC				
DFS450	AIVIAOE-RU				
BFR550 / BFR750	AMA4F-RC				
DFR540 / 550 / 750	AIVIA4E-RU				
BFS451					
DFS250 / DFS251	₹ AMA9E-RC				
DFS451 / DFS452					
Meta	abo [®]				
SE18LTX2500					
SE18LTX4000	電 ₽ AHIE-RC				
SE18LTX6000					
Milwa	ukee®				
M18CIDM	電 ₽ MIA1G2				
FSGC-202X	MIA2G2K				
SP	IT®				
216HDI	ASPITE-RC				
217LI / 218LI	ASPITE-RU				
Würth®					
TBS18A	ASPITE-RC				
stock item					

👼 🔓 stock item

Adaptor Installation Instructions

Adaptor	types	Installation
Pin style		1. Unlock and remove the nose cone from the screw gun 2. Remove the pin from the adaptor 3. Place the adaptor on the screw gun 4. Push the pin back in * This allows for an easy "No Tools Required" installation and removal of the QD adaptor.
Set screw style		Unlock and remove the nose cone from the screw gun Remove factory bit Install QD adapter Align flat located on screw gun and set screws located on QD adapter Evenly tighten set screws with wrench provided
Clamp style		Unlock and remove the nose cone from the screw gun Remove factory bit Install QD adapter Tighten clamp with single screw to secure QD adapter on screw gun

Quik Drive® Accessories

Accessories

Description	Item cod	le
Decking nose piece	₹ D	DNPE
Decking nose Piece Alignment Aid for QD76KE		NPADECKAE-RC
Mandrel 128 mm (QDBPC50E)		MANDREL128E
Mandrel 128 mm (QDBPC50E)	₹	MANDREL128E-RC
Mandrel 131 mm		MANDREL131E-RC
Mandrel 137 mm (QDA-TOOL)	意。	MANDREL137E-RC
Mandrel 165 mm (QDPR051 / QDPR0PHG2)	₹	MANDREL165E-RC
Mandrel 191 mm (QDPR064 / QD76 / QDHSD)	₹	MANDREL191E-RC
Mandrel 254 mm (QDPROPP38E)		MANDREL254E
Mandrel (QDPROHX516G2)	\$	MANDRELBPHX516G
Nose Piece for QD76 Attachment: 51 mm	₹	NPA2G2
Nose Piece for QD76 Attachment: 64 mm	\$	NPA25G2
Nose Piece for QD76 Attachment: 76 mm	₹	NPA3G2
Nose Piece for QDBPC50E Attachment	\$	NPABPC50E
Feed Pawl for QDPROPH	₹.	PFEEDPAWL2E
Feed Pawl for QDHSD60E / QDHSD75E	₹	PFEEDPAWL3E
Feed Pawl for QDPR064 / QDPR076SE	₹	PFEEDPAWLE
Feed Pawl for QDPRO51 / QD76	\$	PFEEDPAWLTLE
Nose Clip for QDPR064E	₹	PNOSECLIP
Deck Clip (QDPR075SKE)	事。	QDDECKCLIP-RC
Leaf Spring for QD Attachments	₹	QDLEAFSPRING
Leaf Spring for QDPROHX516 Attachment	₹	QDLEAFSPRING2
Spring for QDHSD60E / QDHSD75E	₹.	QDSPRING1E
Spring for QDPR051E	\$	QDSPRING2E
Spring for QDPROHX516G2		QDSPRING3E
Spring for QD76KE	事。	QDSPRING4E
Quiver Pouch for Holding Screw Strips		QUIVER
Replacement attachment for QDPR051E (excludes nose pieces)		SPA51E
Replacement attachment for QD76KE (excludes nose pieces)	考 D	SPA76E
Heavy Duty Case for kits	₹.	TOOLCASE-LGE
Extension - 51 cm	考り	QDEXTE
Extension - 57 cm	考り	QDEXTG3-22
T bar extension	意 。	QDEXTG2-T2







QUIVER

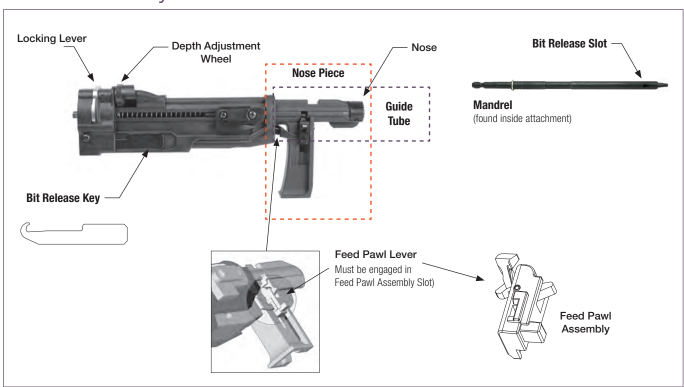
TOOLCASE-LGE



Quik Drive® System Components



Quik Drive® System Features



SIMPSON Strong-Tie

Quik Drive® Troubleshooting Guide

Symptom	Solution
Screws won't drive. They spin for a second, then lay over on their side.	Make sure the screw gun is not set to reverse. Make sure the screws are being driven straight.
Screws won't drive completely. They go down about halfway, then the bit spins out.	Check that you are using the correct bit for the type of screws you are using or if the bit is worn. Replace in either case. Keep constant pressure on when driving the screws.
Screws won't drive completely. They are almost completely driven but won't countersink fully.	Check the depth adjustment on the attachment and reset if necessary. You may have missed the substrate. For example in a flooring installation you may have missed the joist. Check that all cir-clips and rings have been removed from the front of the driver before the adapter is fitted.
Screws don't advance properly causing the the tool to jam.	Use only Simpson Strong-Tie® Quik Drive® screws. Make sure the screw strip is inserted correctly - pointed end first. Lift the tool completely off the work surface after driving each screw. Don't drag the screw strips on the work surface as you move. Be sure that the feed pawl assembly is intact and the feed lever engaged.

Self-Drilling Screw Troubleshooting Guide

Failure Mode	Likely Cause(s)	Suggested Action
Split at point (web)	Excessive force (feed) applied while drilling	Reduce application force
Outer corners worn or melted	Drill RPM (cutting speed) too high	Use slower motor or partial trigger pull
Cutting edges chipping or breaking	Excessive force (feed) applied while drilling	Reduce application force
Point melted or diameter significantly reduced	 Work material too hard Insufficient chip clearance Excessive force (feed) applied while drilling 	Confirm work material specsChoose screw with longer pilot sectionReduce application force
Screw spins without drilling a hole	Drill motor set on reverseWork material too hardDrill point blunted by handling	Check motor direction Confirm work material specs Inspect unused drill points for possible damage (from handling)



Quik Drive®, precision engineered to meet the demand of industrial truck bed use.

The winged drill point on the collated TBG screw will clear the hole in the surface material and penetrate the steel (from 2-6mm thick) on truck bed and trailer installations, eliminating the need to pre drill. The extension bar handle eliminates bending, stretching or crouching making this the solution built to last.

A perfect alternative to traditional screwing and significantly faster, while being easy to use, with less jamming, the TBG screw stands the test of time.

For more information please visit www.strongtie.co.uk







Collated Screws for the Quik Drive System

Collated Drywall Screws DWC / DWCZ DRYWALL to Wood Screw. DWF / DWFZ DRYWALL to Steel Screw. DWHL DRYWALL to Wood and Steel Screw. DWFSD DRYWALL to Steel Screw. BHSDZ DRYWALL to Steel Screw. RDPF DIAMOND BOARD® to Wood and Steel Screw. RDPF DIAMOND BOARD® to Wood and Steel Screw. RDWF DRYWALL to Wood and Steel Screw. Collated Underlayment and Board Screws. MTH UNDERLAYMENT to Wood or Steel Screw. WSHL45E UNDERLAYMENT to Wood Screw. PPSD WOOD BOARDING to Steel Screw. FHSD MEZZANINE FLOOR Screw. CBSDQ FIBRE CEMENT BOARD to Steel Screw. COllated Truck Bed Screw. TB TRUCK BED Screw, Outdoor. Collated Standing Seam and Fibre Cement Board Screw. CB3BLGHL Fibre Cement Board to Wood Screw. CB3BLGHL Fibre Cement Board to Wood Screw. Collated Connectors Screws. CSA CONNECTOR Screw. Collated Wood Screw. WSC Wood Flooring Screw, Coarse Thread. WSNTL Wood Flooring Screw, Twin Lead Thread. WSNTLG Wood Flooring Screw, Twin Lead Thread. CHB Wood Fibre to Wood Screw. DTHQ Trim Head Wood Screw. DTHQ Trim Head Wood Screw. SSDTH Wood Cladding and Decking Screw. SSDTH Wood Cladding Screw. SSDHSD Hardwood-Decking Screw. Collated Steel Framing and Metal Screws. PHSD Steel Framing Screw, Pan Head. FPHSD Steel Framing Screw, Flat Head.	
RDPF DIAMOND BOARD® to Wood and Steel Screw RDWF DRYWALL to Wood and Steel Screw Collated Underlayment and Board Screws MTH UNDERLAYMENT to Wood or Steel Screw WSHL45E UNDERLAYMENT to Wood Screw PPSD WOOD BOARDING to Steel Screw FHSD MEZZANINE FLOOR Screw CBSDQ FIBRE CEMENT BOARD to Steel Screw. Collated Truck Bed Screw TB TRUCK BED Screw, Outdoor Collated Standing Seam and Fibre Cement Board Screw CBSBLGHL Fibre Cement Board to Wood Screw CBJBLGHL Fibre Cement Board to Wood Screw Collated Wood Screws CSA CONNECTOR Screw Collated Wood Flooring Screw, Coarse Thread WSNTL Wood Flooring Screw, Twin Lead Thread WSNTLG Wood Screw, Twin Lead Thread CHB Wood Fibre to Wood Screw DTHQ Trim Head Wood Screw Collated Decking and Cladding Screws DSV Trim Head Decking Screw SSDTH Wood Cladding and Decking Screw SSDHSD Hardwood-Decking Screw SSDHSD Hardwood-Decking Screw SSDHSD Hardwood-Decking Screw Collated Roofing Tile Screws SSWSCB Tile Roofing Screw, Pan Head Collated Steel Framing and Metal Screws PHSD Steel Framing Screw, Pan Head	171 172 172
MTH UNDERLAYMENT to Wood or Steel Screw WSHL45E UNDERLAYMENT to Wood Screw PPSD WOOD BOARDING to Steel Screw FHSD MEZZANINE FLOOR Screw CBSDQ FIBRE CEMENT BOARD to Steel Screw. Collated Truck Bed Screw TB TRUCK BED Screw, Outdoor Collated Standing Seam and Fibre Cement Board Screw PCULP Standing Seam Roofing Screw CB3BLGHL Fibre Cement Board to Wood Screw Collated Connectors Screws CSA CONNECTOR Screw Collated Wood Screws WSC Wood Flooring Screw, Coarse Thread WSNTL Wood Flooring Screw, Twin Lead Thread WSNTLG Wood Screw, Twin Lead Thread CHB Wood Fibre to Wood Screw DTHQ Trim Head Wood Screw Collated Decking and Cladding Screws DSV Trim Head Decking Screw SSDTH Wood Cladding and Decking Screw SSDHSD Hardwood-Decking Screw SSDHSD Hardwood-Decking Screw Collated Roofing Tile Screws SSWSCB Tile Roofing Screw, Coarse Thread Collated Steel Framing and Metal Screws PHSD Steel Framing Screw, Pan Head.	173
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SSWSCB Tile Roofing Screw, Coarse Thread Collated Steel Framing and Metal Screws PHSD Steel Framing Screw, Pan Head	185 186 187
PHSD Steel Framing Screw, Pan Head	188
FPHSD Steel Framing Screw, Flat Head	
V 0 K D 38 M 1 1 0	.189



Quik Drive® Collated Drywall Screws



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DWC / DWCZ DRYWALL to Wood Screw

DWC is a bugle head screw with a sharp point tip suitable for drywall board to wood installation.

- Drywall board to wood applications
- Bugle head
- Sharp point with coarse thread
- Bit (BIT2PE) included















DWC Phosphated

Madal No	Dimensions [mm]			Qty per	Qty per	Recommended	051E	QD76KE
Model No.	d _h	d		Strip	Pack	RPM	QDPR051E	QDZ
DWC3525PE	8.2	3.5	25	30	2500	2500-6000	✓	✓
DWC3535PE	8.2	3.5	35	30	2500	2500-6000	✓	✓
DWC3540PE	8.2	3.5	40	30	2500	2500-6000	✓	✓
DWC3545PE	8.2	3.5	45	30	2000	2500-6000	✓	✓
DWC3550PE	8.2	3.5	50	30	2000	2500-4500	✓	✓
DWC3925PE	8.2	3.9	25	30	2500	2500-6000	✓	✓
DWC3930PE	8.2	3.9	30	30	2500	2500-6000	✓	✓
DWC3935PE	8.2	3.9	35	30	2500	2500-6000	✓	✓
DWC3940PE	8.2	3.9	40	30	2500	2500-6000	✓	✓
₹ DWC3945PE	8.2	3.9	45	30	2000	2500-4500	✓	✓
DWC3955PE	8.2	3.9	55	30	2000	2500-4500		✓
₹ DWC3965PE	8.2	3.9	65	30	1500	2500-4500		✓





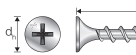














DWCZ Electro Galvanised

Model No.	Dimensions [mm]			Qty per	Qty per	Recommended	051E	QD76KE	
Model No.	d _h			Strip	Strip	Pack	RPM	QDPR051	QD7
DWCZ3930PE	8.2	3.9	30	30	2500	2500-6000	✓	✓	
DWCZ3941PE	8.2	3.9	41	30	2500	2500-6000	✓	✓	

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Quik Drive® Collated Drywall Screws



DWF / DWFZ DRYWALL to Steel Screw

DWF is a bugle head screw with a sharp point tip suitable for drywall board to light gauge steel installation.

- Drywall board to light gauge steel applications (0.6 to 0.9 mm thickness)
- Bugle head
- Sharp point with fine thread
- Bit (BIT2PE) included













DWF Phosphated

Model No.		Dimensions [mm]			Qty per	Recommended	QDPR051E	QD76KE
Model No.	d _h			Strip	Pack	RPM	QDPR	QD7
₹ DWF3525PE	8.2	3.5	25	30	2500	2500-6000	✓	✓
₹ DWF3535PE	8.2	3.5	35	30	2500	2500-6000	✓	✓
DWF3540PE	8.2	3.5	40	30	2500	2500-6000	✓	✓
DWF3545PE	8.2	3.5	45	30	2000	2500-6000	✓	✓
DWF3925PE	8.2	3.9	25	30	2500	2500-6000	✓	✓
DWF3930PE	8.2	3.9	30	30	2500	2500-6000	✓	✓
DWF3935PE	8.2	3.9	35	30	2500	2500-6000	✓	✓
₩ DWF3940PE	8.2	3.9	40	30	2500	2500-6000	✓	✓
DWF3945PE	8.2	3.9	45	30	2000	2500-6000	✓	✓



















DWFZ Electro Galvanised

Model No.	Dimensions [mm]			Qty per	Qty per	Recommended	QDPR051E	6KE
	d _h			Strip	Pack	RPM	QDPR	007
DWFZ3530PE	8.2	3.5	30	30	2500	2500-6000	✓	✓
DWFZ3541PE	8.2	3.5	41	30	2500	2500-6000	✓	✓

Quik Drive® Collated Drywall Screws



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DWHL **DRYWALL** to Wood and Steel Screw

DWHL is a bugle head screw with a sharp point tip suitable for drywall board to wood or steel installation.

- Drywall board to light gauge steel applications (0.6 to 0.9 mm thickness)
- Sharp point with high-low thread
- Bit (BIT2PE) included













DWHL Phosphated

Madal No		Dimensions [mm]		Qty per	Qty per	Recommended	QDPR051E	QD76KE
Model No.	d _h			Strip	Pack	RPM	UDPRUDIE	QD/OKE
DWHL48PE	8.2	3.8	48	30	2000	2500-6000	✓	✓

DWFSD DRYWALL to Steel Screw

DWFSD is a self drilling screw with a fine thread, designed to fix drywall panels to steel of thicknesses 1.2 mm to 2.2 mm.

- Bugle head
- Drill point for improved penetration even without pre-drilling
- Bit (BIT2PE) included













DWFSD Yellow Zinc Plated

Model No.		Dimensions [mm]		Qty per	Qty per	Recommended	QDPR051E	QD76KE
Wouel No.	d _h			Strip	Pack	RPM	QDFN031E	QD/OKE
DWFSD32PE	8.2	3.4	32	30	2500	2500	✓	✓
DWFSD41PE	8.2	3.4	41	30	2500	2500	✓	✓



BHSDZ DRYWALL to Steel Screw

BHSDZ is a bugle head screw with winged drill point suitable for drywall to steel installations.

- Drywall to steel applications (1 to 3 mm thickness)
- Bugle Head
- Drill point with wings
- Bit (BIT2PE) included



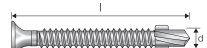












BHSDZ Electro Galvanised

Model No.	Dimensions [mm]			Qty per	Qty per	Recommended	QDPR051E	QD76KE
Model No.	d _h			Strip	Pack	RPM	QUENUSTE	QD/OKE
BHSDZ41PE	8.2	4.2	41	30	1500	2500	✓	✓

Quik Drive® Collated Drywall Screws



RDPF DIAMOND BOARD® to Wood and Steel Screw

RDPF is a fine threaded screw with a sharp point tip suitable for installing Diamond Board® to wood or steel.

- Sharp point
- Fine thread with reverse thread to aid countersinking of head
- Special for Diamond-board
- Bit (BIT2PE) included













RDPF Phosphated

Model No.		Dimensio	ons [mm]		Qty per	Qty per	Recommended	QDPR051E	QD76KE
woder no.	d _h			l _g	Strip	Pack	RPM	UDPRUSIE	UD/ONE
RDPF40PE	7.8	4.2	40	35,8	30	2500	2500-4000	✓	✓

RDWF DRYWALL to Wood and Steel Screw

RDWF is a reduced bugle head screw suitable for installing drywall or hard drywall board to wood or steel.

- Reduced bugle head
- Sharp point
- High-low thread with reverse thread
- Bit (BIT2PE) included



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RDWF Phosphated

Model No.	Dimensions [mm]			Qty per	Qty per	Recommended	QDPR051E	QD76KE
Model No.	d _h			Strip	Pack	RPM	QDFN031E	QD/OKE
RDWF30BE	6.3	4.2	30	30	2500	2500-4000	✓	✓
RDWF40BE	6.3	4.2	40	30	2500	2500-4000	✓	✓



Quik Drive® Collated Subfloor Screws



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MTH UNDERLAYMENT to Wood or Steel Screw

The MTH underlayment screw is designed for fast and secure underlayment to subfloor installations. Unlike nails, the MTH underlayment screw has an intricate thread pattern designed to prevent squeaking by holding underlayment tight to the subfloor and thus preventing withdrawal. Its compact trim-head allows for a flush surface and prevents floor coverings from settling in countersink recesses.

MTH is a ribbed head screw with sharp point suitable for plywood or OSB to wood installations, such as flooring.

- Recommended for installing Fermacell board to steel up to 0.9mm thickness
- Deep recessed square drive holds bits tight, reducing cam-outs
- High-low thread for easy driving and holding underlayment tight
- Specially-designed sharp point for fast starts
- Trim-Head with nibs for easy countersinking
- Plywood or OSB to wood applications
- Ribbed Head with sharp point
- Bit (BIT2SE) included

















MTHE / MTHSE / MTHZE Phosphated

Model No.		Dimensions [mm]			Qty per Qty per Recommended			QD76KE
Model No.	d _h	d	1	Strip	Pack	RPM	QDPR051	QD7
MTH25E *	6.9	3.8	25	30	2500	2500-4000	✓	✓
₩ MTH32E *	6.9	3.8	32	30	2500	2500-4000	✓	✓
MTH32SE *	6.9	3.8	32	30	2500	2500-4000	✓	✓
MTHZ25E **	6.9	3.8	25	30	2500	2500-4000	✓	✓



^{*} Grey phosphate finish

Quik Drive® Performance Data

Application to Steel

				Perfor	mance Values			
		Pull	out	Pull th	rough		Shear	
Model No.	Connection Detail			† † !		→		
		F _k [kN]	Min. Pointside Penetration	F _k [kN]	Min. Headside Material thickness	F _k [kN]	Members	
MTHZ25E	Fermacell to Steel	0.85	-	0.95	12.5	1.80	12.5 mm Fermacell to ≥ 0.7 mm Steel	
MTH32E	Fermacell to Steel	0.85	-	0.95	12.5	1.80	12.5 mm Fermacell to ≥ 0.7 mm Steel	

Application to Wood

MTHZ25E	Fermacell to Wood	0.60	13	0.95	12.5	0.70	12.5mm Fermacell to ≥ 12.5mm Wood
MTH32E	Fermacell to Wood	1.15	20	0.95	12.5	0.95	12.5mm Fermacell to ≥ 20mm Wood

¹⁾ All Wood C24 grade

^{**} Yellow zinc plated

²⁾ All steel in strength class S275

Collated Screws for the Quik Drive® System

Quik Drive® Collated Subfloor Screws



WSHL45E UNDERLAYMENT to Wood Screw

WSHL45E is designed for fast and secure fixing of fiberboard/Fermacell to wood/steel. Also suitable for fixing timber to timber such as flooring applications.

- Rimmed flat head with nibs for easy countersinking
- High-low thread
- Sharp point
- Bit (BIT2SE) included
- Subfloor to wood
- Fermacell board to steel













WSHL45E Phosphated

Model No.		Dimensions [mm]		Qty per Qty per Recommended				QD76KE
MOUGI NO.	d _h			Strip	Pack	RPM	QDPR(QD2
₩SHL45E	6.9	3.8	45	30	2000	2500-4000	✓	✓



PPSD WOOD BOARDING to Steel Screw

PPSD49E is a flathead screw with a pilot point suitable for wood boards to steel installations.

- Flat head with nibs for easier countersinking
- Fine threads
- Pilot point
- Higher shear load due to no wings on the drill tip
- Bit (BIT3SE) included
- Wood boards to steel applications (OSB/PLY),1 to 2 mm thickness

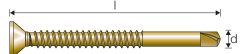












PPSD Yellow Zinc Plated

	Model No.		Dimensions [mm]		Qty per	Qty per	Recommended	051E	6KE
	Model No.	d _h			Strip	Pack	RPM	QDPR()ZQD
ĺ	亨♪ PPSD49E	8	4.1	49	30	2000	2500	✓	✓

stock item

Quik Drive® Collated Subfloor Screws



FHSD MEZZANINE FLOOR Screw

FHSD is a drill point screw suitable for wood to light gauge steel installations such as mezzanine floors.

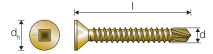
- Wood to light gauge steel (2.0 to 4.0 mm thickness) applications
- Drill point to help clear hole and penetrate steel
- Bit (BIT2SE) included











FHSD Yellow Zinc Plated

Model No.		Dimensions [mm]		Qty per	Qty per	Recommended	.051E	.eke
Model No.	d _h			Strip	Pack	RPM	QDPR	QD7
FHSD32E0818	8.0	4.1	32	23	2500	1000-2500	✓	✓

FHSD is a ribbed head screw with a winged drill point suitable for wood to light gauge steel installations such as mezzanine floors.

- Wood to light gauge steel (2.0 to 4.0 mm thickness) applications
- Winged drill point to help clear hole and penetrate steel
- Bit (BIT3SE) included
- Countersunk head with ribs













FHSD Yellow Zinc Plated

Model No.		Dimensions [mm]		Qty per	Qty per			QDHSD75E
Mouel No.	d _h			Strip	Pack	RPM	QDHSD60E	QDHS
FHSD45E	9.9	5.5	45	23	750	1000-2500	✓	✓
等₽ FHSD64E	9.9	5.5	64	23	750	1000-2500	✓	✓



Quik Drive® Performance Data

Application to steel

				Performance Values		
		Pull out Pull through		rrough	Shear	
Model No.	Connection Detail				→	
		F _k [kN]	F _k [kN]	Min. Headside Material thickness	F _k [kN]	Members
FHSD64E	Wood to Steel	7.20	1.35	15	1.65	18 mm Wood to 2 mm Steel

¹⁾ All Wood C24 grade

Collated Screws for the Quik Drive[®] System

²⁾ All steel in strength class ${\tt S275}$

Collated Screws for the Quik Drive® System

Quik Drive® Collated Subfloor Screws



CBSDQ FIBRE CEMENT BOARD to Steel Screw

CBSDQ is a ribbed head screw with a drill point tip suitable for fibre cement board/wood to steel installations such as in modular housing construction. Also suitable for timber to steel applications.

- Ideally suited to modular housing construction
- Fibre cement board cladding to steel framing (1.0 to 3.0 mm thickness)
- Ribbed head
- Drill point with wings
- Bit (BIT2SUE) included















CBSDQ Quik Guard® Coating

Model No.	Head Diameter (mm)	Thread Diameter (mm)	Length (mm)	Thread length (mm)	Qty per Strip	Qty per Pack	Recommended RPM	QDPR051E	QDPR064E	QDPR076SKE
₹ CBSDQ41E	8.4	4.2	41	30	30	1500	1700-2500	✓	✓	✓
電 CBSDQ55E	8.4	4.8	57	45	30	1000	1700-2500		✓	✓

stock item

Quik Drive® Performance Data

Application to steel

		Performance Values							
		Pull out	Pull ·	through	Shear				
Model No.	Connection Detail		↓		← □ □ →				
		F _k [kN]	F _k [kN]	Min. Headside Material thickness	F, [kN]	Members			
CBSDQ41E	Fibre Cement Sheet	3.65	0.35	12	0.95	12 mm FCB to 3 mm Steel			
CBSDQ55E	to Steel	3.65	0.35	12	0.95	12 mm FCB to 3 mm Steel			

- 1) All Wood C24 grade
- 2) All steel in strength class S275

Quik Drive® Collated Truck Bed Screws



TB TRUCK BED Screw

Suitable for fixing plywood or wood to steel or aluminium frames, the TB is ideally used when fitting out truck beds.

- Wood to Steel (2.0 to 5.0mm thickness) applications
- Ribbed Head
- Winged drill point to help clear hole and penetrate steel
- Bit (BIT3SE) included

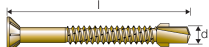












TB Yellow Zinc Plated

Model No.		Dimensions [mm]		Qty per	Qty per	Recommended	QDHSD60E/
Model No.	d _h			Strip	Pack	RPM	QDHSD75E
TB650E	11.7	6.1	50	22	750	1000-2500	✓

TBG TRUCK BED Screw, Outdoor

Suitable for fixing plywood or wood to steel or aluminium frames, the TBG is ideal use when fitting out truck beds.

- Wood to Steel (2.0 to 5.0 mm thickness) applications
- Ribbed Head
- Winged drill point to help clear hole and penetrate steel
- Bit (BIT3SUE) included











TBG N2000 Mechanically Galvanised

Model No.		Dimensions [mm]		Qty per	Qty per	Recommended	QDHSD60E/
wouer no.	d _h d l	1	Strip	Pack	RPM	QDHSD75E	
₹ D TBG645E	11.7	6.1	45	23	1000	1000-2500	✓
₹ TBG660E	11.7	6.1	60	23	750	1000-2500	✓



Quik Drive® Performance Data

Application to steel

		Performance Values								
		Pull out	Pull	through	Shear					
Model No. Connection Detail					← □ □ →					
		F _k [kN]	F _k [kN]	Min. Headside Material thickness	F _k [kN]	Members				
TBG645E	Wood to Steel	11.75	2.20	25	3.00	25 mm Wood to 4 mm Steel				
TBG660E	Wood to Steel	11.75	2.20	40	3.25	40 mm Wood to 4 mm Steel				

¹⁾ All Wood C24 grade

²⁾ All steel in strength class S275

Quik Drive® Collated Screws



PCULP STANDING SEAM ROOFING Screw

PCULP screw for installing standing-seam-roofing (or "snap and seam") panels to wood.

- Ultra low profile pancake head
- Type 17 point
- Straight collation
- Yellow zinc dichromate
- Bit (BIT2SE) included













PCULP - Yellow Zinc Plated

Model No.		Dimensions [mm]		Qty per	Qty per	Recommended	UDDDUDD30
	d _h	d		Strip	Pack	RPM	QDPROPP38
PCULP40BE1012	10.3	5	40	30	1500	2500	✓

CB3BLGHL FIBRE CEMENT BOARD to Wood Screw

CB3BLGHL is a ribbed head screw with a drill point tip suitable for fibre cement board to wood installations.

- Ribbed head
- Sharp point with coarse thread
- Cement board to wood applications
- Bit (BIT2SE) included











CB3BLGHL C3 Mechanically Coating

Model No.		Dimensions [mm]		Qty per	Qty per	Recommended	ODDBOI DHC3
Model No.	d _h	d _h l	Strip	Pack	RPM	QDPR0LDHG2 ✓	
₹ CB3BLGHL32E	9.7	4.5	32	22	1500	4000	✓
₹ CB3BLGHL41E	9.7	4.5	41	22	1500	4000	✓



Quik Drive® Collated Connector Screws



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CSA CONNECTOR Screw

CSA is a self-drilling flat head screw with a type 17 point tip suitable for installing construction connectors such as angle brackets or joist hangers, to solid sawn and engineered wood joists. Available in electro galvanised carbon steel and A4 stainless steel.

- Use to install selected Simpson Strong-Tie connectors
- Pan head
- Type 17 point
- Bit (BITLTX20E) included



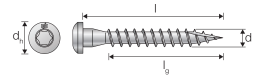












CSA Electro Galvanised

Model No.		Dimensio	ons [mm]		Qty per	Qty per	Recommended	QDBPC50E
Model No.	d _h		ı		Strip	Pack	RPM	UDPCOUE
SA5.0X35T	8.3	5.0	35	29	25	1500	2500-4000	✓
₹ CSA5.0X40T	8.3	5.0	40	34	25	1500	2500-4000	✓
CSA5.0X50T	8.3	5.0	50	34	25	1000	2500-4000	✓





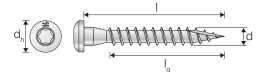












CSA-S Stainless Steel A4

Madal No		Dimensio	ons [mm]		Qty per	Qty per	Recommended	ODDDCEOU
Model No.	d _h	d _h d l	1	l _g	Strip	Pack	RPM	QDBPC50E
CSA5.0X35ST	8.3	5.0	35	29	25	1500	2500-4000	✓
CSA5.0X40ST	8.3	5.0	40	34	25	1500	2500-4000	✓

CSA Connector Screw

ETA-04/0013 | Characteristic Performance Values (C24 Graded Wood)

	Model No.	Late	Axial E		
	model No.	1.2 mm	1.5 to 2.0 mm	2.5 to 4.0 mm	F _{ax,K} [kN]
	CSA5.0X35T	2.01	1.99	1.95	2.11
CSA	CSA5.0X40T	2.27	2.25	2.21	2.47
	CSA5.0X50T	2.63	2.63	2.63	3.20

Quik Drive® Collated Wood Flooring Screws



WSC WOOD FLOORING Screw, Coarse Thread

WSC is a screw with a sharp point and coarse thread, suitable for wood to wood applications such as flooring.

- Wood to wood applications
- Coarse thread
- WSC32E has Type 17 point and nibs under the head
- WSC38E has a sharp point without nibs under the head
- Bit (BIT2SE) included













WSC Yellow Zinc Plated

Model No.		Dimensions [mm]		Qty per	Qty per	Recommended	QDPR051E	'6KE
	d _h			Strip	Pack	RPM	QDPR	QD2
₩SC32E	8.4	4.2	32	30	2500	2500-4500	✓	✓
₩SC38E	8.4	4.2	38	30	2000	2500-4500	✓	✓

stock item

Quik Drive® Performance Data

Application to Wood

				Per	formance Values			
		Pull	out	Pull th	rough	Shear		
Model No.	Connection Detail	<u> </u>				← □ □ →		
		F _k [kN]	Min. Pointside Penetration	F _k [kN]	Min. Headside Material thickness	F _k [kN]	Members	
WSC32E	Wood to Wood	1.15	22	0.70	25	0.35	16mm Wood to ≥ 16mm Wood	
WSC38E Wood to Wood		1.35	26	0.70	25	0.45	19 mm Wood to ≥ 19 mm Wood	

¹⁾ All Wood C24 grade

WSC Wood Flooring Screws

DoP-h10/0015 | Mechanical Properties (Wood Density $\rho k = 350 \text{ kg/m}$ 3)

		Model No.	Yield Moment M _{yk} [Nmm]	Withdrawal Parameter f _{ax,k} [N/mm²]	Head Pull-Through f _{head,k} [N/mm²]	Tensile Capacity f _{tens,k} [kN]	Torsional Strength f _{tor,k} [kN]
V	vsc	All	3.67	11.50	8.10	7.00	5.10

²⁾ All steel in strength class S275

Quik Drive® Collated Wood Flooring Screws



WSNTL WOOD FLOORING Screw, Twin Lead Thread

WSNTL is a ribbed head screw with a sharp point and twin lead thread, suitable for wood to wood applications such as flooring.

- Wood to wood applications
- Sharp point with twin lead thread
- Bit (BIT3SE) included













WSNTL Electro Galvanised

Model No.	Dimensions [mm]			Qty per Qty per		Recommended	QDPR064E	QDPR076SE	QDPR076SKE	
Model No.	d _h			Strip	Pack	RPM	QDFNU04E	QUPNU/03E	QDF NO / USKL	
雲 ♪ WSNTL44E	8.4	4.6	44	30	2000	2500-4500	✓	✓	✓	
₩SNTL51E	8.4	4.6	50	30	2000	2500-4500	✓	✓	✓	
₩SNTL64E	8.4	4.6	64	30	1500	2500	✓	✓	✓	
₩SNTL76E	8.4	4.6	76	30	1000	2500		✓	✓	

stock item

WSNTL Wood Flooring Screws

DoP-h10/0016 | Mechanical Properties (Wood Density pk = 350 kg/m³)

	Model No.	Yield Moment M _{yk} [Nmm]	Withdrawal Parameter f _{ax,k} [N/mm²]	Head Pull-Through f _{head,k} [N/mm²]	Tensile Capacity f _{tens,k} [kN]	Torsional Strength f _{tor,k} [kN]
WSNTL	All	5.00	9.40	15.70	6.70	6.40

Collated Screws for the Quik Drive® System

Quik Drive® Collated Wood Flooring Screws



WSNTLG WOOD Screw, Twin Lead Thread

WSNTLG is a ribbed head screw with a sharp point and twin lead thread, suitable for wood to wood applications such as flooring. The galvanised coating makes it suitable for outdoor use.

- Wood to wood applications
- Sharp point with twin lead thread
- Suitable for outdoor use
- Bit (BIT3SUE) included













WSNTLG Class 55 Mechanically Galvanised

1	Model No.	Dimensions [mm]			Qty per Qty per D		Recommended RPM	UDDBU166KE	QDPR064E	QD76KE
1		d _h	d	I	Strip	Pack	necommenueu nrivi	QUFNU/USKE	UDFNU04E	QD/OKE
	WSNTLG64E	8.4	4.6	64	30	1500	2500-4500	✓	✓	✓

WSNTLG Wood Flooring Screws

DoP-h10/0016 | Mechanical Properties (Wood Density $\rho k = 350 \text{ kg/m}^3$)

	Model No.	Yield Moment M _{yk} [Nmm]	Withdrawal Parameter f _{ax,k} [N/mm²]	Head Pull-Through f _{head,k} [N/mm²]	Tensile Capacity f _{tens,k} [kN]	Torsional Strength f _{tor,k} [kN]
WSNTLG	All	5.00	9.40	15.70	6.70	6.40

Quik Drive® Collated Wood Screws



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CHB WOOD FIBRE to Wood Screw

CHB is a wood fibre to wood screw, suitable for installing chipboard, plywood and OSB board to wood.

- Flat head with ribs
- Coarse thread
- Type 17 point
- Bit (BIT2SE) included

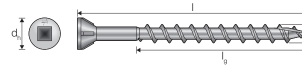












CHB Electro Galvanised

Model No	Dimensions [mm]			Qty per	Qty per	Recommended	QDPR051E	QDPR064E	QD76KE
Model No.	d _h			Strip	Pack	RPM	QUPNUSTE	QUFNU04E	QD/OKE
专。 CHB51E	6.9	4.1	51	30	2000	2500-4000	✓	√	✓



DTHQ Trim Head WOOD Screw

DTHQ is a ribbed head screw with a type 17 point and coarse thread, suitable for wood to wood applications.

- Wood to wood applications
- Ribbed head
- Type 17 point
- Coarse thread
- Bit (BIT2SUE) included













DTHQ Quik Guard® Coating

Madal Na	Dimensions [mm]			Qty per Qty per		Recommended	QDPR064E	QD76KE	000007665	
Model No.	d _h			Strip	Pack	RPM	QDPKU04E	UD/ONE	QDPR076SE	
₹ DTHQ51E	6.2	4.2	51	30	2000	2500	✓	✓	✓	
₹ DTHQ64E	6.2	4.2	64	30	1500	2500	✓	✓	✓	
₹ DTHQ76E	6.2	4.5	76	30	1000	2500		✓	✓	

stock item

Quik Drive® Collated Decking Screws



DSV Trim Head **DECKING** Screw

DSV is a ribbed head screw with a high-low tip and low torque thread design suitable for decking to wood applications.

- Low torque thread drives up to 35% more screws per battery charge
- T25 6 Lobe Drive
- Ribbed head for a clean countersink
- Suitable for preservative treated wood decking
- High-low tip provides fast start
- Tan colour blends in with most woods
- Bit (T-25) included













DSV Quik Guard® Coating

Model No	Dimensions [mm]			Qty per	Qty per	Recommended	QDPR064E	QD76KE	QDPR076SE
Model No.	d _h			Strip	Pack	RPM	QDPRU04E	QD/OKE	QDPRU/03E
DSVT212S	6.2	4.2	64	30	1000	4500	✓	✓	✓

SSDTH WOOD CLADDING and DECKING Screw

SSDTH is a stainless steel screw with a trim head and sharp point tip suitable for wood cladding & decking installation.

- Wood cladding applications
- Wood decking applications
- Suitable for external use
- Sharp point
- Box thread
- 305 grade stainless steel
- Bit (BIT2SE) included











SSDTH Stainless Steel A2

Model No.		Dimensions [mm]		Qty per Strip	Qty per Pack	Recommended RPM	QD76KE	QDPR076SKE	QDPRORFE
	d _h							QDPRO	QDPR
SSDTH51E	6.3	4.2	51	30	1000	2500	✓	✓	✓
SSDTH64E	6.3	4.2	64	30	1000	2500	✓	✓	✓
SSDTH76E	6.3	4.2	76	30	1000	2500	✓	✓	



Quik Drive® Collated Decking Screws



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SS3DSC **DECKING** Screw

SS3DSC is a stainless steel screw designed for wood decking to wood.

- Wood decking applications
- Suitable for external use
- Sharp point
- Coarse thread
- Bit (BIT3SE) included











SS3DSC Stainless Steel A2

Model No.		Dimensions [mm]		Qty per	Qty per	Recommended	QDPR076SE	QDPRORFE
	d _h			Strip	Pack	RPM	QDPR(QDPR
SS3DSC64BE	8.5	4.9	64	30	1500	2500	✓	✓
SS3DSC76BE	8.5	4.9	76	30	1000	2500	✓	









SS3DSC Stainless Steel A4

Model No.		Dimensions [mm]	Qty per	Qty per	Recommended	076SE	QDPRORFE	
	d _h		ı	Strip	Pack	RPM	QDPR(QDPR
SS3DSC64BE316	8.5	4.9	64	30	1500	2500	✓	✓
SS3DSC76BE316	8.5	4.9	76	30	1000	2500	✓	

Quik Drive® Collated Decking Screws



SSDHSD HARDWOOD-DECKING Screw

SSDHSD is a stainless steel screw with a ribbed head and drill point tip suitable for hardwood decking installation.

- Hardwood decking applications
- Tapered point for effortless driving witout pre-drilling
- Countersunk head with ribs
- Fine thread helps pull the deckboard tight against the structure
- Suitable for external use
- Bit (BIT2SE) included

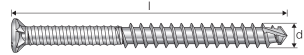












SSDHSD Stainless Steel A2

Model No.		Dimensions [mm]		Qty per	Qty per	Recommended RPM	QDPR076SKE
	d _h			Strip	Pack		QDI NOTOSILE
SSDHSD50E	7.2	5.3	50	30	1000	2500	✓
SSDHSD60E	7.2	5.3	60	30	1000	2500	✓



SSDHPD HARDWOOD-DECKING Screw

SSDHPD is a stainless steel screw designed for hardwood decking to wood.

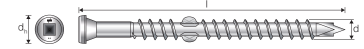
- Paddle point to penetrate the hardest wood products without predrilling
- Compact cap head ensures a low-profile installation and reduced visibility
- Wings on the shaft counter-bore hard material and allow the head to countersink for a clean look
- Bit (BIT2S) included











SSDHPD Stainless Steel A2

Model No.		Dimensions [mm]		Qty per Strip	Qty per Pack	Recommended RPM	J76SE	RORFE
	d _h						QDPR076	QDPR
SSDHPD64E	6.9	5.0	64	30	1000	2500	✓	✓

Quik Drive® Collated Roofing Screws



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SSWSCB TILE ROOFING Screw, Coarse Thread

SSWSCB is a stainless steel screw with a bugle head, coarse thread and a type 17 point. It is ideally suited to fastening roof tiles to wood.

- Tile roofing to wood applications
- Suitable for external use
- Type 17 point
- Coarse thread
- Bit (BIT2SE) included

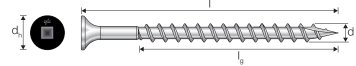












SSWSCB Stainless Steel A2

Model No.	Dimensions [mm]			Qty per	Qty per	Recommended	QD76KE	QDPR076SKE	QDPRORFE
	d _h			Strip	Pack	RPM	OD7	QDPRO	QDPR
SSWSCB32E	8.4	4.6	32	30	2500	2500	✓	✓	✓
SSWSCB51E	8.4	4.6	51	30	2000	2500	✓	✓	✓
SSWSCB64E	8.4	4.6	64	30	1500	2500	✓	✓	✓

stock item

Quik Drive® Performance Data

Application to Wood

				Perfo	ormance Values			
		Pull	out	Pull th	rough	Shear		
Model No.	Model No. Connection Detail			A		→		
		F _k [kN]	Min. Pointside Penetration	F _k [kN]	Min. Headside Material thickness	F _k [kN]	Members	
SSWSB51E	Softwood Decking	2.35	35	2.15	30	1.35	21 mm Softwood decking to ≥ 32 mm Wood	
SSWSCB64E	to Wood SSWSCB64E	3.60	50	2.15	30	1.55	32 mm Softwood decking to ≥ 32mm Wood	

- 1) All wood C24 grade
- 2) All steel in strength class S275

SSWSCB Tile Roofing Screws

DoP-h13/0006 | Mechanical Properties (Wood Density pk = 350 kg/m³)

	Model No.	Yield Moment M _{yk} [Nmm]	Withdrawal Parameter f _{ax,k} [N/mm²]	Head Pull-Through f _{head,k} [N/mm²]	Tensile Capacity f _{tens,k} [kN]	Torsional Strength f _{tor,k} [kN]
SSWSCB	All	2.60	14.00	16.00	4.70	4.20

Collated Screws for the Quik Drive[®] System

Quik Drive® Collated Metal Screws



PHSD STEEL FRAMING Screw, Pan Head

PHSD is a self-drilling pan head screw with a drill point tip suitable for light gauge steel frame assembly.

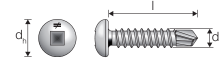
- Light gauge steel framing (0.9 to 2.5 mm thickness) applications
- Pan head
- #2 Drill point with fine thread
- Free bit (BIT2SE) included











PHSD Electro Galvanised

Model No		Dimensions [mm]				Qty per	Recommended	QDPROPHG2	
Model No.	d _h			(mm)	Strip	Pack	RPM	QDFNOFNUZ	
PHSD34S0818	8	4.2	19	0.9-2.5	23	2500	2500	✓	

FPHSD STEEL FRAMING Screw, Flat Head

FPHSD is a self-drilling flat pan head screw with a drill point tip suitable for light gauge steel frame assembly.

- Light gauge steel framing (2.8 to 5.5 mm thickness) applications
- Flat pan head
- Drill point with fine thread
- Bit (BIT3SE) included

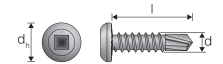


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FPHSD Electro Galvanised

Model No.		Dimensions [mm]	Steel thickness	Qty per	Qty per	Recommended	QDPROPHG2	
	d _h			(mm)	Strip	Pack	RPM	UDFNUFNUZ
FPHSD34S1016	9	4.8	19	2.8-4.4	23	2500	2500	✓
等 FPHSD34S1214	9	5.5	19	2.8-5.5	23	2500	2500	✓



X SELF-DRILLING METAL Screw

Self drilling screw for steel decking to structural steel, steel stitching ("side-lap" stitching) and cold-formed steel framing applications.

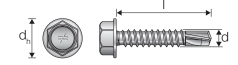
- 8 mm hex head
- #3 drill point
- Hex washer head
- Straight collation











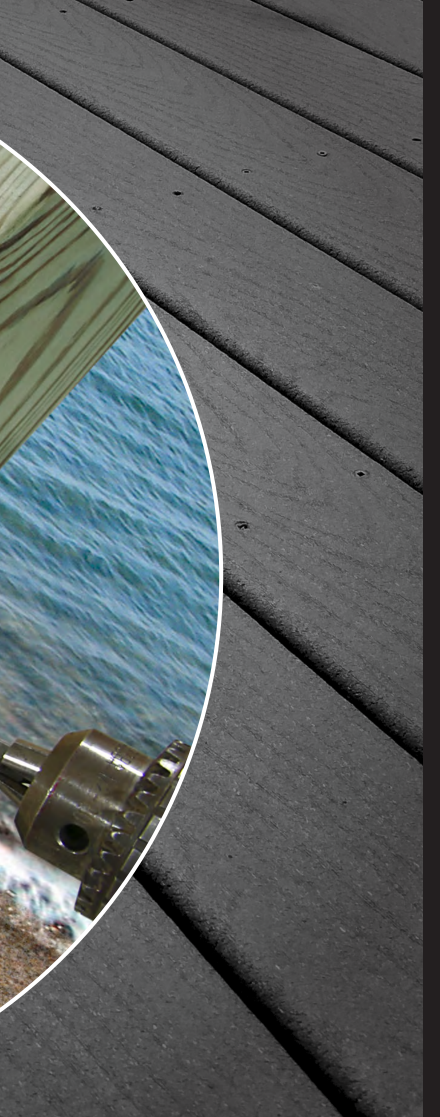
X Electro Galvanised

Model No.		Dimensions [mm]		Qty per	Qty per Pack	Recommended RPM	QDPROHX516G2
	d _h			Strip			QDFNUNAS1002
X25E1016	8	4.7	25	22	1500	2500	✓
₹ X1S1214	8	5.5	25	22	1500	2500	✓









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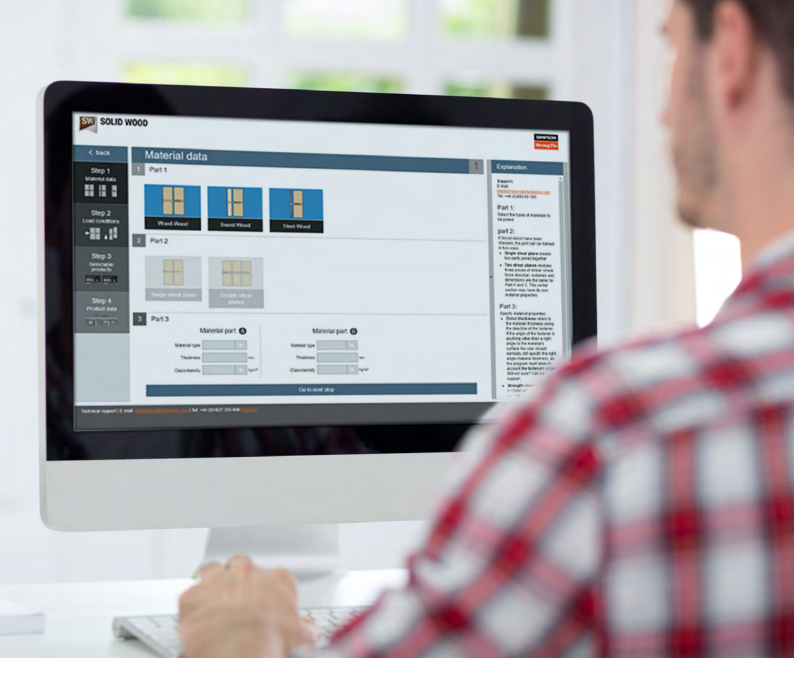
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75585 - FIRKSQG2.8X65	107	75649 - CLNG2.8X65	114
75586 - FIRKSQG2.8X75		75650 - CLNA42.8X48	
75587 - FIRKSQG2.8X90		75651 - CLNA42.8X65	
75588 - FIRKSQG3.4X95		75652 - CNA34G4.0X40	
75589 - FIRKSQG3.8X125		75653 - CNA34G4.0X50	
75590 - FIRKSQG4.2X125		75654 - PAPPC15G3.1X19	
		75655 - PAPPC15G3.1X19	
75591 - FIRKSQG4.8X150			
75592 - FIRKSQG5.5X175		75656 - PAPPC15G3.1X35	
75593 - FIRKSQG6.0X190		75657 - PAPPC15G3.1X45	
75594 - FIRKSQG2.8X90		75658 - RSNC15G2.5X65	
75595 - BRDHG1.7X30		75659 - RSNC15G2.8X75	
75596 - BRDHG1.7X50		75660 - RSNC15G3.1X90	
75597 - BRDHG2.0X40	111	75661 - RSNC15G2.5X45	134
75598 - ENTS3.4x100U	105	75662 - RSNC15G2.5X55	134
75599 - ENTS3.4x65U	105	75663 - KNUR15Z2.5x32	135
75600 - ENTS3.4x75U	105	75664 - NCNG4.0X75	113
75601 - FIRKG2.0X50	104	75665 - NCNG5.0X100	113
75602 - FIRKG2.2X55	104	75666 - NCNG6.0X125	113
75603 - FIRKG2.5X65	104	75667 - NCNG5.0X150	
75604 - FIRKG2.8X75		75669 - RSNC15Z3.1X65	
75605 - FIRKG3.3G95		75670 - BNTG3.4X90	
75606 - FIRKG4.2X125		75671 - RNTG3.4X75	
		75672 - BNTWG3.4X65	
75607 - FIRKG5.1X150			
75608 - PAPP2.8X20		75673 - RNTWG3.4X75	
75609 - PAPP2.8X25		75674 - RNWGC3.7X60	
75610 - PAPP2.8X25		75675 - RNWGC3.7X70	
75611 - PAPP2.8X35		75676 - RNWGC4.0X95	
75612 - PAPP2.8X35	119	75677 - RNWGC4.0X110	
75613 - PAPP2.8X45	119	75678 - CHG3.5X45	121
75614 - PAPP2.8X55	119	75679 - CHG1.75X19	121
75615 - PAPP2.8X65	119	75680 - CHG1.75X25	121
75616 - PAPP2.8X75	119	75681 - FIRKS2.0X50	105
75617 - ARA2C2.3X35	108	75682 - RSN17Z3.1X65	126
75618 - ARA2C2.3X35	108	75683 - MDDA341.8X38	141
75619 - BASN17G2.8X75		75684 - MDDA341.8X50	
75620 - BASN17G3.1X90		75685 - BRDEZ1.7X30	
75621 - BASN17G2.8X50		75686 - BRDEZ2.0X40	
75622 - BASN17G2.8X55		75687 - TNC2.5X30	
75623 - BASN17G2.8X65		75688 - TNC2.5X30	
75624 - BASN17G2.8X75			
		75695 - BITS#1	
75625 - BASN17G3.1X90		75696 - BITS#2	
75626 - BASN21G2.8X50		75697 - BITSPH2	
75627 - BASN21G2.8X55		75698 - BITST10	
75628 - BASN21G2.8X65	129	75699 - BITST15	
75629 - BASN21G2.8X75	129	75700 - BITST20	97
75630 - BASN21G2.8X75	129	75701 - BITST25	97
75631 - BASN21G3.1X90	129	75702 - BITST30	97
75632 - BASN21G3.1X90	129	75703 - BITST40	97
75633 - HNZ3.0X30	116	75704 - FARMZC4.8X20	73
75634 - HNZ3.0X40	116	75705 - FARMZC4.8X20	
75635 - HNZ3.0X50	116	75706 - FARMZC4.8X20	
75636 - HNZ3.0X60		75707 - FARMZC4.8X35	73
75637 - HNZ3.0X70		75708 - FARMZC4.8X35	
75638 - RSN17A42.8X65		75709 - FARMZC4.8X35	
75639 - RSN17A42.8X75		75710 - FARMZC4.8X60	
75640 - RSN17A43.1X90		75711 - DSZ6.0X80	
75641 - RSN21A42.8X65		75712 - DSZ6.0X90	
75642 - RSN21A42.8X75		75713 - GS3.5X38	
75643 - RSN21A43.1X90		75714 - GS3.5X25	
75644 - RSN21Z3.1X65		75717 - TSBW3.9X28	
75645 - FIRKD34G2.9X65		75718 - TSBW3.9X42	
75646 - FIRKD34G2.9X75	131	75719 - FBCS3.9X25	92
75647 - FIRKD34G2.9X90	131	75720 - FBCS3.9X35	92
75648 - CLNG2.8X48	11/	75721 - FBCB3.9X25	02



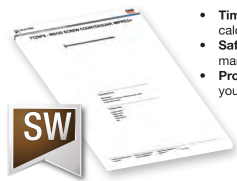
75722 - FSWA24.2X6081	75765 - MD16GAC1.6X40
75723 - BW3.9X4279	75766 - MD16GAC1.6X50
75724 - FARML4.8X35	75767 - MK500Z1.0X25
75725 - FARML4.8X35	75768 - MD18GA1.0X20
75726 - FARML4.8X35	75769 - MD18GA1.0X30
75727 - TTFF4.2X5594	75770 - MD18GA1.0X40
75738 - SC15C2.8X50	75771 - MD18GA1.0X50
75739 - CLNC15G2.5X65	75772 - MD18GAC1.0X40
75740 - CLNC15G2.8X48	75773 - MD18GAC1.0X50
75741 - CLNC15G2.8X65	75774 - MK500Z1.0X30
75742 - CLNC15G2.8X75	75775 - MK500Z1.0X35
75743 - CLNC15A42.8X48	75776 - MK500Z1.0X40
75744 - CLNC15A42.8X65133	75777 - MK1476Z1.4X32
75745 - CLNC15A42.8X75	75778 - MK1476Z1.4X38
75746 - MD16GA1.6X63139	75779 - MK6000Z1.05X25
75747 - MD16GA1.6X30	75780 - MK6000Z1.05X30
75748 - MD16GA1.6X40	75781 - MK6000Z1.05X40
75749 - MD16GA1.6X50	75782 - MKA11Z1.3X8
75750 - MD16GA1.6X25	75783 - MKA11Z1.3X10
75751 - MD16GAA41.6X40	75784 - MKA11Z1.3X12
75752 - MD16GAA41.6X50	75832 - BITSM8
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75754 - RSN34G2.8X65	75834 - CLSA44.8X48
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75756 - RSN34G3.1X90	75836 - CLSA44.8X65
75757 - CLNC0A42.8X48	75837 - CLSA44.8X65
75758 - CLNC0A42.8X65	75838 - CLSA44.8X48
75759 - CLNC0G2.8X48	75839 - CLSA44.8X48
75760 - CLNC0G2.8X65	75840 - CLSA44.8X65
75761 - CLN34G2.8X48	75841 - CLSA44.8X65
75762 - RSND34G2.8X65	75944 - CLSA44.8X48
75763 - RSND34G2.8X75	75945 - CLSA44.8X65
75764 - RSND34G3.1X90	

75765 - MD16GAC1.6X40	139
75766 - MD16GAC1.6X50	139
75767 - MK500Z1.0X25	137
75768 - MD18GA1.0X20	140
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75779 - MK6000Z1.05X25	138
75780 - MK6000Z1.05X30	138
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75832 - BITSM8	97
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75834 - CLSA44.8X48	66
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75840 - CLSA44.8X65	66
75841 - CLSA44.8X65	
75944 - CLSA44.8X48	67
75945 - CLSA44.8X65	67



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