**FASTENER FAMILIES** 

Corrosion Resistant



**Colour Matched** Aesthetic



**Neat Surface Fast and Easy** Finish Installation



No Pre-drilling Required\*

#### **FUN FACT**

Certain stainless steels are magnetic. Like most of the 400 series stainless steel you will find in our clips and stainless steel metal deck fasteners.



CARBON

STEEL

#### METAL CLIP SCREW

Designed to fasten Hulk fasteners Hidden deck clips onto timber frames without having to pre-drill. Unless specified by decking manufacturer. Suitable for softwoods and most hardwood frames. Pre-drilling may be required in dencer hardwood timbers.





#### METAL DECK SCREW

For fastening 20-25 mm thick composite deck boards onto metal frames without having to pre-drill. Unless specified by decking manufacturer. Suitable for deck boards onto metal frames of up to 2.0mm without having to pre-drill, thereafter it is advisable to predrill. Detachable reamer wing is only operational in steel upward of 0.8 mm thick. For a tight grip ensure that the wing has broken off.



#### **TEK SCREW**

Fixes steel to steel. Fixes metal frames to metal frames. Self-drilling tip, no pre-drilling needed.

# **STAINLESS** STEEL **SS410** CS CARBON STEEL

#### METAL TRIM SCREW

For fastening 10-18 mm thick composite fascia boards onto metal frames without having to pre-drill. Unless specified by decking manufacturer. Suitable for deck boards onto metal frames of up to 2.0mm without having to pre-drill, thereafter it is advisable to predrill. Detachable reamer wing is only operational in steel upward of 1.2 mm thick. For a tight grip ensure that the wing has broken off.

#### **DECK FASTENERS**



#### HIDDEN DECK CLIPS S6 CLIP S9 CLIP

For fastening gooved deck For fastening gooved deck boards with a foot height of boards with a foot height of approximately 6.0 mm. approximately 9.0 mm.



## UNIVERSAL COLLATED CLIPS NEW

Universal collated clips with preloaded screws. Available in both metal and timber screws. Suitable for deck boards of various groove depths from 6.0mm to 12.0 mm, as well as substrates. This universal clip allows for quick and easy installation using a custom designed hand tool. No need for pre-drilling, unless specified by the deck manufacturer.



# **FASCIA FASTENERS**

The distance from the edge of the board to the screw is 30 mm 2-3 screws per joist

All HULK Fasteners carbon screws are coated for C4 conditions\* T&C's apply.





Metal screws



Timber screws

**C3** 

Medium

Corrosion

#### TIMBER CLIP SCREW

For fastening HULK Hidden deck clips onto timber frames without having to pre-drill. Unless specified by decking manufacturer. Suitable for softwoods and most hardwood frames. Pre-drilling may be required in dencer hardwood timbers. Stainless steel - SS316. Epoxy coated dark brown or black.

COMPATIBLE WITH 'S' SERIES CLIP AND COLLATED CLIP



#### TIMBER DECK SCREW

Used for fastening 20 - 25 mm thick composite deck boards onto timber frames without having to pre-drill unless specified by decking manufacturer. Suitable for softwood and most hardwood's frames. Predrilling may be required for dense hardwood frames.

**STAINLESS STEEL** SS316



Grade

**CARBON** STEEL C1022

**STAINLESS** STEEL



CARBON STEEL C1022

#### TIMBER FRAMING SCREW

For fastening hardwood and softwood timber in a single or double level frame application. Pan head has a built in washer.



### TIMBER TRIM SCREW

Designed to fasten a 10 to 16 mm thick fascia boards onto timber frames without having to pre-drill, unless otherwise specified by decking manufacturer. Thereafter it is advisable to pre-drill the composite only. Suitable for softwoods and most hardwoods. Use two or more screws per fastening line 30 mm from the edge of boards at appropriate spans. In accordance with trim manufacturers guidelines.



\*All fastener spans are to be in accordance with deck suppliers recommendations.

Fastened for life.

Identifying between Stainless Steel or Carbon Steel on metal and timber trim screws:







Stainless steel fasteners that are fully coated will have a small dot located on the head.