Technical data sheet

SSBFHSD

Bi-Metal Timber to Steel Screw



The SSBFHSD screw is a bi-metal screw designed for timber to steel applications (1.2-2.4mm steel thickness). The bi-metal design consists of A4 stainless steel with a carbon steel winged drill point which is perfect for steel joist applications whilst still offering superior corrosion resistance. It has a countersunk ribbed flat head, fine thread and drill point with wings. The wings ream a hole larger in the timber and break off when they hit the steel allowing the timber to be pulled tight to the steel.

Features

Features

- Drives easily through 1.2–2.4 mm steel without predrilling
- A4 Stainless steel for severe corrosion resistance
- · Winged design avoids sheet ride
- Zinc coating to avoid dissimilar metal corrosion
- Driver bit included (BIT2SE)

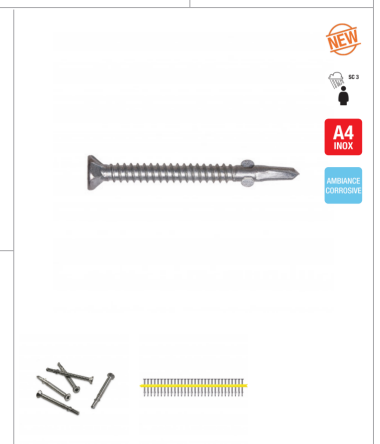
Material

Bi-metal - A4 stainless steel with carbon steel drill point

Applications

Applications

- Timber to steel decking
- Maximum recommended board thickness 28mm
- Recommended steel thickness 1.2-2.4mm



Technical data sheet

SSBFHSD

Bi-Metal Timber to Steel Screw



Technical Data

Product Dimensions





References	Fastener dimensions [mm]			Max. board thickness [mm]	Max. steel thickness [mm]	Qty per strip	Qty per Box	Recommended RPM	Quik Drive Attachment
	d	J	d _h	unckness [mm]	unckness [mm]	Suip	DUX	TUIVI	Attachinent
SSBFHSD2SE	4.9	50	8.5	< 28mm	1.2–2.4	30	1000	2500	QDPROLDHG2

2024-04-26



