

CBSDG Timber-to-Steel Screw



CBSDG Cement Sheet Screws are ideal for fixing cement sheeting-to-steel joists. The CBSDG winged self-drilling screw requires no predrilling, making them easier and faster to install than standard winged self-drilling screws.

Features

- Ribbed flat head with nibs for easy countersinking
- #2 undersized square drive (driver bit in each
- box; replacement bit model BIT2SU) #2 drill point with wings

Application

- Sheathing to cold-formed steel
- Maximum recommended board thickness: 25 mm screw - 5 mm; 32 mm screw - 12 mm; 42 mm screw - 20 mm; 55 mm screw - 30 mm; 75 mm screw - 50 mm
- Recommended steel thickness; 0.8-2.4 mm CBSDG Series, 1.2-3 mm CBSDGL Series

Finish

Class 3 Galvanised







Ribbed flat head with nibs for easy countersinking



Wings to cut clearance hole means no sheet ride

8 and 10 Gauge Timber-to-Steel Screw

8 and 10 Gauge Timber-to-Steel Screw								t(s) included with every box of screws			
Model No.	Diameter	Length	Thread	Point	Box Qty	Drive Size	Replacement Bit	PRO 200	PRO 250	PRO 300	
CBSDG1SA	4.2mm	25mm	18TPI	#2 Drill	2500	#2 Undersize Square Drive	BIT2SU-RC10	~	_	_	
CBSDG114SA		32mm			1500						
CBSDG158SA		42mm							✓	~	
CBSDGL158SA	4.9mm	42mm						_			
CBSDGL214SA		55mm			1000						
CBSDGL3SA		75mm									

These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated timber. For applications in higher-exposure applications, consider Type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 20-26 for additional important information before selecting a fastener for a specific application.