

# WSCBG Underlayment Screw



The WSCBGHLA114SA is designed for cement board-to-steel (0.55–0.75 mm) applications with its sharp point and high-low thread design. Whereas the WSCBGA158SA with its Type 17 point and coarse thread is designed for cement board-to-timber applications.

### Features

- Ribbed wafer head with nibs for easier countersinking
- Broad head for greater pulldown

### Application

- Cement board-to-timber and steel
- Maximum recommended board thickness:
- 32 mm screw 12 mm; 42 mm screw 18 mm
- Recommended steel thickness 0.55–0.75 mm

#### Finish

Class 3 Galvanised

Corrosion Resistance Level





Broad head for greater pulldown



High-Low threads for secure holding down of underlayment to timber and steel frame (WSCBGHLA114SA)



Drill flute ejects composite material for easier installation

## 8 Gauge Underlayment Screw

Bit(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
WSCBGHL	A114SA	4.2mm	32mm	Hi-Lo Threads	Sharp	2000	#2 Undersize Square Drive	BIT2SU-RC10	$\checkmark$	_	_
WSCBGA1	WSCBGA158SA	4.5mm	42mm	Coarse Threads	Type 17				_	$\checkmark$	$\checkmark$

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.