TECHNICAL DATA SHEET

WSCBG — Cement Sheet / Underlay Screw (Collated)

Material

Carbon Steel

Finish

Class 3 Mechanically Galvanised

Size: See the table below

Features & Benefits

• Ribbed Wafer Head for easier countersinking and greater pulldown

Corrosion Resistance Level

MEDIUM

- High-Low Threads for secure holding down of underlay
 to time and start frames (N/COPOLIL A1140A)
- to timber and steel frame (WSCBGHLA114SA)
 Sharp Point for fast starts saving time on the worksite
- Type-17 Point ideal for timber, composite, and thin steel applications (WSCBGA158SA)
- #2 Undersize square drive
- 15 TPI (WSCBGHLA114SA)

Applications

- Cement Sheet/Underlay to timber and steel (WSCBGHLA114SA)
- Cement Sheet/Underlay to timber (WSCBGA158SA)
- Bathroom wall underlay
- Recommended steel thickness 0.55mm-0.75mm





Ribbed Wafer Head for greater pulldown



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



Type-17 Point ejects composite material for easier installation



Specifications - Quik Drive® Collated

Model No.	Size	Thread	Point	Material & Finish	Box Qty	Drive Size	Replacement Bit
WSCBGHLA114SA	8G x 32mm	Hi-Lo Threads	Sharp Point	Carbon Steel Class 3 Mechanically Galvanised	2000	#2 Undersize Square Drive	BIT2SU-RC10
WSCBGA158SA	8G x 42mm	Coarse Threads	Type-17 Point				

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. Bit(s) included with every box of screws. Pre-drilling and countersink may be necessary at ends, butt joints, and on applications where denser material is used. Follow board manufacturers recommendations where applicable.



SIMPSON Strong-Tie