



Submittal: CBPWR0826G





${\bf STRONG\text{-}POINT}^{\tiny{\textcircled{\tiny \$}}} \ {\bf PHILLIPS} \ {\bf WAFER} \ {\bf HEAD} \ {\bf W/NIBS}, \ {\bf HI\text{-}LOW}, \ {\bf SHARP} \ {\bf POINT}, \ {\bf RUSPERT} \ {\bf COATING}$

Size	Part#	Case Qty.	Description
8-15 x 1-1/4	814CB	5M	Phillips Wafer Head w/Nibs, Hi-Low, Sharp Point, Ruspert Coating
8-15 x 1-5/8	815CB	4M	Phillips Wafer Head w/Nibs, Hi-Low, Sharp Point, Ruspert Coating
8-15 x 2-1/4	824CB	2.5M	Phillips Wafer Head w/Nibs, Hi-Low, Sharp Point, Ruspert Coating
Application:	Attaches cement board to wood studs.		
Specifications:	 Meets ASTM¹ A 510 for carbon steel manufacturing Product meets ASTM B-117 for salt spray corrosion testing 		
Features:	 Ruspert coating exceeds 1,000/hr. salt spray resistance Ceramic coating provies protection from corrosion Designed to work with all backer boards Nibs under head clamp board firmly 		

Installation:

A standard screw gun with depth sensitive nose piece set at a maximum of 2500 RPM drive speed recommended. Use a #2 reduced Phillips drive bit. Fastener is properly installed when head sits flush with the work surface. Do not countersink. Do not over torque as it can cause the head to snap or stripping of the recess. Installed fasteners must be embedded into wood substrate a minimum of 1/2".

¹(American Society of Testing Materials)

814CB_824CB_Rev. A (7/11/15)