



Submittal: DWPHB0616B





## ${\bf STRONG\text{-}POINT}^{\it @} \ {\bf PHILLIPS} \ {\bf BUGLE} \ {\bf HEAD}, \ {\bf HI\text{-}LOW} \ {\bf THREAD}, \ {\bf PHOSPHATE} \ {\bf COATING}$

Size	Part#	Case Qty.	Description
6 x 1	610HL	10M	Phillips Bugle Head, Hi-Low Thread, Phosphate Coating
6 x 1-1/4	614HL	8M	Phillips Bugle Head, Hi-Low Thread, Phosphate Coating
6 x 1-5/8	615HL	5M	Phillips Bugle Head, Hi-Low Thread, Phosphate Coating
6 x 2	620HL	3.5M	Phillips Bugle Head, Hi-Low Thread, Phosphate Coating
6 x 2-1/4	624HL	3M	Phillips Bugle Head, Hi-Low Thread, Phosphate Coating
Application:	Attaches gypsum board to wood or metal studs.		
Specifications:	<ul> <li>Meets ASTM¹ A 510 for carbon steel manufacturing</li> <li>Meets ASTM C 1002 for attaching gypsum board to wood or steel studs</li> </ul>		
Features:	Type 'S' point for fastening gypsum to light gauge steel		
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Installation:

A standard screw gun with torque limiting nose piece set at a maximum of 3000 RPM drive speed recommended. Use a #2 reduced Phillips drive bit. The fastener is completely installed when the fastener head is seated flush with the work surface. Do not over torque as it can cause the head to snap or damage to the work surface.