



Submittal: CSPFH320BC

STRONGCON[®] PHILLIPS FLAT HEAD, HI-LOW, NOTCHED THREADS, DIAMOND POINT, CERAMIC COATING

Size	Part#	Case Qty.	Description	
3/16 x 1-1/4	CF320	5M	Phillips Flat Head, Hi-Low, Notched Threads, Diamond Point, Ceramic Coating	
3/16 x 1-3/4	CF328	4M	Phillips Flat Head, Hi-Low, Notched Threads, Diamond Point, Ceramic Coating	
3/16 x 2-1/4	CF336	2.5M	Phillips Flat Head, Hi-Low, Notched Threads, Diamond Point, Ceramic Coating	
3/16 x 2-3/4	CF344	2M	Phillips Flat Head, Hi-Low, Notched Threads, Diamond Point, Ceramic Coating	
3/16 x 3-1/4	CF352	1.5M	Phillips Flat Head, Hi-Low, Notched Threads, Diamond Point, Ceramic Coating	
3/16 x 3-3/4	CF360	1M	Phillips Flat Head, Hi-Low, Notched Threads, Diamond Point, Ceramic Coating	
3/16 x 4	CF364	1M	Phillips Flat Head, Hi-Low, Notched Threads, Diamond Point, Ceramic Coating	
Application:	Attaches wood or metal to concrete, brick, cement block or masonry.			
Specifications:	• Meets ASTM ¹ A 510 for carbon steel manufacturing			
	 Product meets ASTM B-117 for salt spray corrosion testing 			
Features:	Ceramic coating exceeds 500/hr. salt spray resistance			
	 Designed to work with ACQ treated lumber 			
	 Notched threads for cutting into concrete, brick and cement block 			
	Diamond Point design for cutting and clearing debris during installation			
Installation:	Pre-drill hole a minimum of 1/4" deeper than concrete screw to be embedded with a carbide masonry drill bit. Use a standard screw			
	gun set at a maximum of 2500 RPM drive speed recommended. Use a #2 Phillips drive bit. Fastener is properly installed when head			
	sits flush with the work surface. Do not over torque as it can cause the head to snap or stripping of the recess. Installed fasteners			
	must be embedded into concrete, brick, cement block or masonry a minimum of 1".			

¹(American Society of Testing Materials)

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