



Submittal: STTHWT7W14030



STRONG TIMBER[™] UNSLOTTED HEX WASHER HEAD, KNURL, TYPE '17', WAR COATED

			, , , , , , , , , , , , , , , , , , ,
Size	Part#	Case Qty.	Description
1/4 x 3	XH14030W	1M	Strong Timber Unslotted Hex Washer Head, Knurl, Type '17', WAR Coated
1/4 x 4	XH14040W	.5M	Strong Timber Unslotted Hex Washer Head, Knurl, Type '17', WAR Coated
1/4 x 5	XH14050W	.5M	Strong Timber Unslotted Hex Washer Head, Knurl, Type '17', WAR Coated
1/4 x 6	XH14060W	.5M	Strong Timber Unslotted Hex Washer Head, Knurl, Type '17', WAR Coated
Application:	Exterior structural screws for outdoor applications. Attaches wood to wood.		
Specifications:	 Meets ASTM¹ A 510 for carbon steel manufacturing Product meets ASTM B-117 for salt spray corrosion testing 		
Features:	 WAR coating exceeds 1,000/hr. salt spray resistance - Kesternich: 15 cycles Designed to work with ACQ treated lumber Twist knurl enlarges the hole to reduce splitting and drag for effortless installation Type '17' reduces wood splitting and eliminates the need for pre-drilling 		
Coating:	The WAR coating is a high-grade metal surface processing technology that prevents fastener corrosion. The system consists of three layers: a metallic zinc layer, a passivation, and a high-grade anti-corrosion chemical conversion film.		
Installation:	A 3/8" hex nut setter or 3/8" drive socket with a depth sensitive nose piece, with low speed/high torque fastening capabilites, set at a maximum of 2500 RPM drive speed is recommended. The fastener is completely installed when the bottom of the hex washer head is seated flush to the work surface. Do not over torque as it can cause the head to snap or damage to the work surface.		