HTP partial thread

Value engineered for ultimate efficiency

Designers and installers alike can appreciate the wide range of timber connection possibilities within the HTP range. Generally used in laterally loaded connections, HTP partially threaded screws undergo a proprietary heat treatment process that results in superior bending yield strength, while maintaining incredible ductility. Generally a 90 degree bend is achieved without fracture of an HTP screw.

The revolutionary point and shank geometry of HTP partially threaded screws makes installation quick and effortless. A drilling tip with specially crafted milling ribs enables installation at reduced spacing without cracking of the timber members, even without pre-drilling. Shank ribs on these screws slightly enlarge the hole after the threaded part of the timber connection, minimizing the torque to install by reducing the friction effect of the shank and ensuring an efficient installation process. With a wide range of application flexibility, effortless installation without pre-drilling, superior bending yield strength and unbelievable ductility; HTP partially threaded screws epitomize value engineering, while ensuring the most secure connections.

Product Information

- No pre-drilling required
- Faster driving
- Reduced risk of splitting the wood
- Lower driving torque

Approvals







Combination hexagon head

The combination hexagon head with T-drive allows comfortable and universal processing with various tools



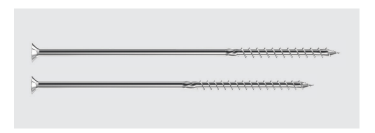
FΗ

Flange head provides higher load transmission due to the increased clamping surface of the head



HTP countersunk





T-drive L Dh

Features

- Countersunk head with milling grooves
- T-drive
- Partial thread
- Bright zinc plated, A3K
- Carbon steel

Approvals





Material



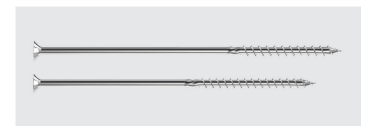


1/4" (6 mm) Carbon steel countersunk head

Product code	Diameter (D ₂)		Nominal length (L)		Thread length (L _g)		Head dia. (D _h)		Drive	Carton
type	in	mm	in	mm	in	mm	in	mm		qty
HTP-T-CS-PT-6.0×50	1/4"	6.0	2"	50	1-1/8"	30	7/16"	11.7	T30	200
HTP-T-CS-PT-6.0×60			2-3/8"	60	1-3/8"	36				
HTP-T-CS-PT-6.0×70			2-3/4"	70	1-5/8"	42				
HTP-T-CS-PT-6.0×80			3-1/8"	80	1-7/8"	48				100
HTP-T-CS-PT-6.0×90			3-1/2"	90	2-1/8"	54				
HTP-T-CS-PT-6.0×100			3-7/8"	100	2-3/8"	60				
HTP-T-CS-PT-6.0×110			4-3/8"	110	2-5/8"	66				
HTP-T-CS-PT-6.0×120			4-3/4"	120	2-7/8"	72				
HTP-T-CS-PT-6.0×130			5-1/8"	130						
HTP-T-CS-PT-6.0×140			5-1/2"	140						
HTP-T-CS-PT-6.0×150			5-7/8"	150						
HTP-T-CS-PT-6.0×160			6-1/4"	160						
HTP-T-CS-PT-6.0×180			7-1/8"	180						
HTP-T-CS-PT-6.0×200			7-7/8"	200						
HTP-T-CS-PT-6.0×220			8-5/8"	220						
HTP-T-CS-PT-6.0×240			9-1/2"	240						
HTP-T-CS-PT-6.0×260			10-1/4"	260						
HTP-T-CS-PT-6.0×280]		11"	280						
HTP-T-CS-PT-6.0×300			11-3/4"	300						

HTP countersunk





T-drive Dh

Features

- Countersunk head with milling grooves
- T-drive
- Partial thread
- Bright zinc plated, A3K
- Carbon steel

Approvals





Material



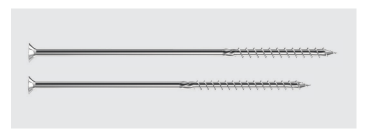


5/16" (8 mm) Carbon steel countersunk head

Product code	Diameter (D ₂)		Nominal length (L)		Thread length (L _g)		Head dia. (D _h)		Drive	
type	in	mm	in	mm	in	mm	in	mm	O	qty
HTP-T-CS-PT-8.0×80	5/16"	8.0	3-1/8"	80	2-3/8"	60	9/16"	14.8	T40	100
HTP-T-CS-PT-8.0×90			3-1/2"	90						
HTP-T-CS-PT-8.0×100			3-7/8"	100						
HTP-T-CS-PT-8.0×120			4-3/4"	120	2-7/8"	72				
HTP-T-CS-PT-8.0×140			5-1/2"	140						
HTP-T-CS-PT-8.0×160			6-1/4"	160	3-7/8"	100				
HTP-T-CS-PT-8.0×180			7-1/8"	180						
HTP-T-CS-PT-8.0×200			7-7/8"	200						
HTP-T-CS-PT-8.0×220			8-5/8"	220						50
HTP-T-CS-PT-8.0×240			9-1/2"	240						
HTP-T-CS-PT-8.0×260			10-1/4"	260						
HTP-T-CS-PT-8.0×280			11"	280						
HTP-T-CS-PT-8.0×300			11-3/4"	300						
HTP-T-CS-PT-8.0×320			12-5/8"	320						
HTP-T-CS-PT-8.0×340			13-3/8"	340						
HTP-T-CS-PT-8.0×360			14-1/8"	360						
HTP-T-CS-PT-8.0×380			15"	380						
HTP-T-CS-PT-8.0×400			15-3/4"	400						
HTP-T-CS-PT-8.0×420			16-1/2"	420						
HTP-T-CS-PT-8.0×460			18-1/8"	460						
HTP-T-CS-PT-8.0×500			19-5/8"	500						

HTP countersunk





T-drive Dh

Features

- Countersunk head with milling grooves
- T-drive
- Partial thread
- Bright zinc plated, A3K
- Carbon steel

Approvals





Material





3/8" (10 mm) Carbon steel countersunk head

Product code	Diameter (D ₂)		Nominal length (L)		Thread length (L _g)		Head dia. (D _h)		Drive	Carton
type	in	mm	in	mm	in	mm	in	mm	O	qty
HTP-T-CS-PT-10.0×80	3/8"	10.0	3-1/8"	80	2-3/8"	60	3/4"	18.5	T40	50
HTP-T-CS-PT-10.0×100			3-7/8"	100	3-1/4"	84				
HTP-T-CS-PT-10.0×120			4-3/4"	120						
HTP-T-CS-PT-10.0×140			5-1/2"	140						
HTP-T-CS-PT-10.0×160			6-1/4"	160	3-7/8"	100				
HTP-T-CS-PT-10.0×180			7-1/8"	180						
HTP-T-CS-PT-10.0×200			7-7/8"	200						
HTP-T-CS-PT-10.0×220			8-5/8"	220						
HTP-T-CS-PT-10.0×240			9-1/2"	240						
HTP-T-CS-PT-10.0×260			10-1/4"	260						
HTP-T-CS-PT-10.0×280			11"	280						
HTP-T-CS-PT-10.0×300			11-3/4"	300						
HTP-T-CS-PT-10.0×320			12-5/8"	320						
HTP-T-CS-PT-10.0×340			13-3/8"	340						
HTP-T-CS-PT-10.0×360			14-1/8"	360						
HTP-T-CS-PT-10.0×380			15"	380						
HTP-T-CS-PT-10.0×400			15-3/4"	400						
HTP-T-CS-PT-10.0×420			16-1/2"	420						25
HTP-T-CS-PT-10.0×460			18-1/8"	460						
HTP-T-CS-PT-10.0×500			19-5/8"	500						