## TRUSS STRUCTURAL WOOD SCREW

MiTek PRO SERIES

FOR STUD-TO-PLATE & PLATE-TO-TRUSS CONNECTIONS



The MiTek® Pro Series™ WSTS Truss Structural Wood Screw can be used to resist uplift and lateral loads for truss/rafter-to-plate and stud-to-plate connections. The WSTS is tested in accordance with ICC-ES AC233 and AC13 and meets 2018 IRC and IBC code requirements.

- Reverse thread angle on opposite ends of screw creates increased withdrawal where it's needed for higher capacity and greater uplift resistance
- The shank is fully threaded along its length for installation flexibility
- Head design countersinks out of the way of finishing materials like drywall and trim
- Type-17 point engages the wood quickly for easier starting and driving the screw
- → Included 6" T30 Driver and Angle Tool makes proper installations easier
- WSTS can be installed on the inside of the wall eliminating difficult installations on the outside
- Included driver bit with angle tool holds screw firmly so screw may be installed with one hand
- → Code Reports: IBC, FL, LA





## ALLOWABLE LOAD TABLE

						DF Allowable Loads (Lbs.) <sup>2,3,4,8</sup>		SP Allowable Loads (Lbs.) <sup>2,3,4,8</sup>			S-P-F Allowable Loads (Lbs.) $^{2,3,4,8}$			
Size (in)	MiTek Stock No.	Ref. No.	Length (in)	Finish <sup>1</sup>	Installation Type <sup>5</sup>	Uplift <sup>7</sup> 160%	F1 <sup>6</sup> 160%	F2 <sup>6</sup> 160%	Uplift <sup>7</sup> 160%	F1 <sup>6</sup> 160%	F2 <sup>6</sup> 160%	Uplift <sup>7</sup> 160%	F1 <sup>6</sup> 160%	F2 <sup>6</sup> 160%
0.152 x 6	WSTS6	SDWC15600	6	EXT	Double Top Plate To Truss (Bearing Truss)	715	225	443	802	263	496	573	177	355
					Double Top Plate To Stud	616		228	637		257	616		228
					Double Top Plate To Truss (End Wall)	847	547	336	876	547	373	662	519	235
0.152 x 4-1/2	WSTS45	SDWC15450	4-1/2	EXT	Stud to Single Bottom Plate (Narrow Face)	372		277	493		334	296		231
					Stud to Single Bottom Plate (Wide Face)	313		251	380		266	281		161

- 1) EXT = Exterior Coat.
- 2] Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.
- 3) Allowable loads are for WSTS screws installed in accordance with installation instructions.
- 4) When the screw is to be loaded in multiple directions simultaneously, refer to note 1 in Design Notes on page 20 of the 59th Ed. MiTek catalog.
- 5) Double top plates must be fastened together as required by applicable code.
- 6) F1 loading is parallel to the top or bottom plate. F2 is loading perpendicular to the top or bottom plate.
- 7) Designer must ensure that a continuous load path transfers the uplift loads to the foundation.
- 8) Wood species shall have a minimum NDS referenced specific gravity of 0.50 for DF, 0.55 for SP, and 0.42 for SPF.
- 9) Table loads to do not apply to installations in trusses with end grain bearing.

 $Refer\ to\ MiTek's\ WSTS\ Truss\ and\ Wall\ Tiedown\ Installations\ technical\ bulletin\ at\ MiTek-US. com\ for\ additional\ design\ information.$ 





## **INCLUDED IN EACH BOX:**

- 6" T30 Impact-Driver Compatible Bit
- → Angle Tool



## PACKAGING TABLE

		Retail Box	Offering	Bulk Offering			
Use	Length (in)	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Ctn Qty		
Stud to Plate	4-1/2	WSTS45-EXTR50	5-pack/50-ea	WSTS45-EXTBP	500-ea		
Plate to Truss	6	WSTS6-EXTR50	5-pack/50-ea	WSTS6-EXTBP	500-ea		

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