TRUSS SCREW

PLATE TO TRUSS AND STUD TO PLATE CONNECTIONS



Star Drivo



Cylinder Head



- Exterior Coating
- Dual Thread
- Type 17 Point



TER 2411-123

Scan for Tech Data





Compatible with treated lumber, but areas within one mile of saltwater, near swimming pools, exposure to corrosive chemicals, or other areas where corrosion is more likely to occur, such as livestock confinement, use the proper size, grade and type of Big Timber Stainless Steel Fasteners. Big Timber Stainless Steel Fasteners should be considered if available. TRX is not available in stainless.



BENEFITS & FEATURES:

- Heat treated and hardened steel for high tensile strength and high shear strength
- Triple layer ACQ compatible Bronze coating for exterior or interior use on 4-½" screws
- Triple layer ACQ compatible Hi-Viz coating for exterior or interior use on 6" screw
- Peak Performance™ Lubrication, reducing torque for a smoother drive
- Type 17 Tip minimizes the torque needed for a quick start
- Cylinder-Style Head easily countersinks into the wall plates eliminating interference with wall finishes
- Fully threaded shank for superior holding power between wall framing members and roof trusses.
- Plastic installation guide tool and 2" T30 Bit included with each package to guarantee proper installation
- Structural Wood Screw Backed by certified independent testing (TER 2411-123)
- International Building Code and International Residential Building Code Compliant

COMMON USES INCLUDE:

- Provides stud to bottom plate (4-1/2") or stud to top plate (6") connections
- Provides double top plate to truss/rafter connections (6")

NOTE: Always follow lumber manufacturer's recommendations.

Available Sizes: 14 x 4-1/2" and 14 x 6"

AVAILABLE DRIVE AND SHANK SIZES:

T30 (#14)

| DIAMETER/DRIVE | LENGTH |
|----------------|--------|
| #14/T30 | 4 ½" |
| #14/T30 | 6" |



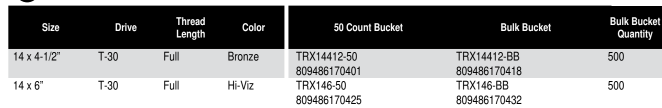




TRX™: Truss Screw

0

Bronze or Hi-Viz CoatingFor Exterior/Interior Use





www.BigTimberFasteners.com

^{*} Due to manufacturing guidelines, weights and bucket counts are approximate.