



MASTER STOCKING DISTRIBUTOR OF

## Timberjack Brand Timber Screws

Timberjack timber screws speed installation, enter wood smoother and hold stronger than the leading timber screw. The special "U" shaped thread locks-in at the finish, reducing pull outs by 200%. Bonding timbers together stronger and reducing expensive call backs.

Timberjack timber screws conform with I.C.C.-E.S. reports that allow for the use of polymer-coated fasteners in contact with treated wood. Also, the protective coating exceeds 1000-hour salt spray tests under ASTM B117 and meets 15 cycles of Kesternich tests. Timberjack screws are recommended for ACQ, CA and CCA treated lumber, as well as cedar and redwood construction

## I.C.C.-E.S. reports confirm Timberjack holds stronger than the leading competitive product

| Feature                           | Timberjack™ | Competition |
|-----------------------------------|-------------|-------------|
| Tensile Strength                  | 1,460 lbs   | 1,145 lbs   |
| Shear Strength                    | 1,010 lbs   | 800 lbs     |
| Pull Through (length >6")         |             |             |
| Southern Pine (0.55 spec gravity) | 260 lbs     | 200 lbs     |
| Douglas Fir (0.50 spec gravity)   | 294 lbs     | 160 lbs     |
| Spruce (0.42 spec gravity)        | 224 lbs     | 110 lbs     |

Available in sizes 1/4 x 4", 1/4 x 6", 1/4 x 8", 1/4 x 10"and 1/4 x 12"







5/16" hex head and 1/2" flange create a secure bond while the conical shoulder helps countersink the head.

Hex head drive included.



Timberjack timber screws are used in the following applications...

- Log home construction
- Timber frame construction
- Construction framing
- Landscape retaining walls
- Decking
- Fencing

Durable epoxy coating withstands contact to pressure treated lumber, speeds installation and allows the screws to back in and out smoother and without coating "rub-off".

Hardened steel construction maximizes resistance to shear or torsional failures.

Special locking "U" thread at the finish resists pull out up to 200%.



Wide spread wood screw threads provide a full 3" inches of engagement.

Self-piercing point and saw tooth threads and cutting groove eliminates pre-drilling and enter wood easier.

Available in sizes 1/4 x 4", 1/4 x 6", 1/4 x 8", 1/4 x 10"and 1/4 x 12"

