## wilitimberLOK



No Predrilling.
They ZIP right in! Use a 6" TimberLOK to connect trusses to the top plate.

- Meets minimum IRC/ IBC code requirements
- Offers a stronger connection than nails
- Can replace costly and time-consuming hangers
- Can be installed from inside the structure
- Can be installed after sheathing is applied
- Free bit in every package

Photograph should not be used as a reference for fastening patterns.

For more information or free samples, call MiTek at $800 \cdot 325 \cdot 2556$.

## TimberLOK <br> $\mathbf{M i T e k}^{\circ}$ Truss to Top Plate Fastener

## INSTALLATION PROCEDURE

- Install using a high torque, $1 / 2{ }^{\prime \prime}$ variable speed drill (18 volt cordless).
- Complete installation procedures can be found in our Truss to Top Plate technical bulletin online at www.BuildabilityNow.com/StructuralFasteners.
- Always refer to truss manufacturer's engineering specifications for TimberLok fastening pattern, or project-specific uplift and shear load requirements.
A design professional should be consulted when making critical connections to ensure the proper number and location of all fasteners meet national and local code requirements.
For complete design values and engineering data, available through ICC-ES, see report ESR \#1078 at www.icc-es.org.
Caution: Photographs should not be used as a reference for fastening patterns.


PRODUCT FEATURES

HEAD STYLE COUNTERSINKS ITSELF DURING INSTALLATION
MADE OF HEAT
TREATED
STEEL FOR
DRAMATICALLY
INCREASED
STRENGTH AND
DRIVABILITY

ULTRA-COATED FOR UNMATCHED CORROSION RESISTANCE. ACQ APPROVED

AGRESSIVE THREAD FOR ULTIMATE PULL-DOWN POWER




