

No Predrilling. They *ZIP* right in! Engineered for multi-ply LVL, LSL and PSL applications.

- Faster and easier than through bolts
- IBC/IRC code compliant. ESR #1078
- Approved for single-sided installation up to 4 plies
- Higher side load capacity with fewer fasteners saves time and labor
- Prevents gapping between plies which can occur in nailed applications
- Winged point, modified thread design and antifriction coating significantly reduces installation torque
- Specified by Trus Joist®,
   Boise®, GP® and other
   leading wood manufacturers
- Hex driver bit included

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





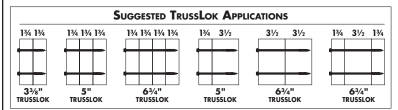
For more information or free samples, call FastenMaster at 800.518.3569.

FASTENMASTER, 153 BOWLES ROAD, AGAWAM, MA 01001 WWW.FASTENMASTER.COM



## **INSTALLATION PROCEDURE**

- Install using a 1/2" corded or 18 volt cordless drill.
- Bring underside of washer head flush with wood surface.
   Do not countersink.
- Choose correct TrussLok length. See below.
- Always refer to engineered wood manufacturer's literature for proper fastening pattern, design load information and additional fastener installation requirements.
- Maintain a minimum distance of 2" from any edge and 4" from end of beam.



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.

For technical assistance or questions regarding proper use of this fastener, please contact FastenMaster Technical Support at 800-518-3569 or visit www.FastenMaster.com.

## BUILT UP "CHAMFER" UNDER HEAD FOR ADDED STRENGTH EPOXY COATED WITH ANTI-FRICTION TOP COAT. CORROSION RESISTANT WITHOUT RISK OF HYDROGEN EMBRITTLEMENT CORRECT THREAD LENGTH. DRAWS PLIES TOGETHER WITHOUT "BOARD JACKING"

REDUCES INSTALLATION

**TORQUE AND** 

**ELIMINATES SPLITTING** 

Item #	Quantity per Box	Screw Length	Threading
FMTSL338-50	50	33/8"	1½"
FMTSL005-50	50	5"	1½"
FMTSL634-50	50	63/4"	1½"
FMTSL338B-250	250	33/8"	1½"
FMTSL005B-250	250	5"	1½"
FMTSL634B-250	250	6¾"	1½"



