



# TrussLok-Z<sup>®</sup>

## MULTI-PLY GIRDER TRUSS FASTENER

**No Predrilling.**  
They ZIP right in!  
Engineered for any multi-ply  
dimensional wood application.

- Approved for single-sided installation
- IBC/IRC code compliant. ESR #1078
- Correct lengths for two-, three- or four-ply girders
- Correct thread length to eliminate board jacking and maximize design shear
- Built-up underside of head effectively eliminates snapping during installation
- Approved by MiTek, Alpine, CompuTrus, and Robbins
- Prevents gapping or cupping between plies which can occur in nailed applications
- Engineered for use in LSL and LVL truss chords as well as dimensional lumber
- Great for carrying beams, headers, and other multi-ply wood applications
- Free hex driver bit



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



**For more information or free samples,  
call FastenMaster at 800-518-3569.**

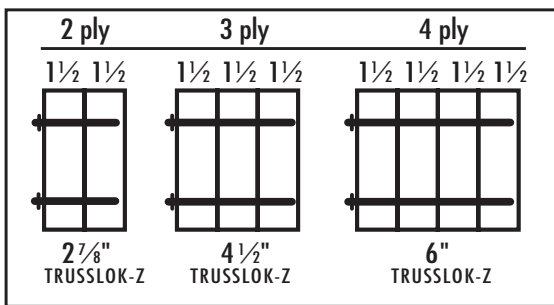
# TrussLok-Z<sup>®</sup>

## MULTI-PLY GIRDER TRUSS FASTENER

### INSTALLATION PROCEDURE

- Install using a ½" corded or 18 volt cordless drill.
- Bring underside of washer head flush with wood surface. Do not countersink.
- Choose correct TrussLok-Z length. See chart below.
- Always refer to truss manufacturer's engineering specifications for fastening patterns.
- Contact FastenMaster at 800-518-3569 with any questions.

#### FastenMaster TrussLok-Z Length Selection Guide



For complete design values and engineering data, available through ICC-ES, see report ESR #1078 at [www.icc-es.org](http://www.icc-es.org).

A Professional Engineer (PE) is responsible for designing all connections, which include end/edge minimums and the number and location of all fasteners to meet local and national building codes as well as wood truss manufacturer's engineering requirements.

Photograph showing the TrussLok-Z usage should not be used as a reference for fastening patterns.

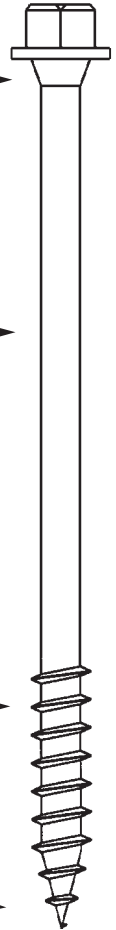
### PRODUCT FEATURES

**BUILT UP "CHAMFER" UNDER HEAD FOR ADDED STRENGTH**

**EPOXY COATED WITH ANTI-FRICTION TOP COAT**

**CORRECT THREAD LENGTH. DRAWS PLIES TOGETHER WITHOUT "BOARD JACKING"**

**SHARP GIMLET POINT FOR FAST DRILLING**



Part Number	Quantity per Box	Screw Length	Threading
FMTSZ278-50	50	2 7/8"	1 3/8"
FMTSZ412-50	50	4 1/2"	1 3/8"
FMTSZ006-50	50	6"	1 3/8"
FMTSZ278-500	500	2 7/8"	1 3/8"
FMTSZ412-250	250	4 1/2"	1 3/8"
FMTSZ006-250	250	6"	1 3/8"

FMB0806-10M-AML

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