



FlatLOK[®]

STRUCTURAL WOOD SCREW

FEATURES

- No predrilling
- Strip-out resistant #40 TORX[®] ttap[®] drive system
- Guaranteed corrosion resistance. ACQ approved
- Approved for single-sided installation
- Code compliant based on testing per ICC-ES AC233
- Free bit in every package
- Made in USA

LENGTHS: 2 7/8", 3 1/2", 4", 4 1/2", 5", 6", 6 3/4"

PACKAGING QUANTITIES

50 pc box, 250 pc bucket

500 pc bucket (2 7/8" only) 200 pc bucket (6 3/4" only)

DESCRIPTION

FlatLOK is designed for various multi-ply dimensional and engineered wood connections. FlatLOK is approved for single-sided installation.

MEET CODE. LOWER COST.

Meet Code: Tested and proven to meet manufacturers' requirements for single-sided installation of multi-ply LVL, LSL and PSL.
Lower Cost: Requires no predrilling, saving time and labor.



INSTALLATION PROCEDURE

FlatLOK should be installed using an impact driver or high torque 1/2" variable speed drill (minimum 18V if cordless). No predrilling is required when properly installed. Bring fastener flush with wood surface, do not overdrive.

GUARANTEED CORROSION RESISTANCE

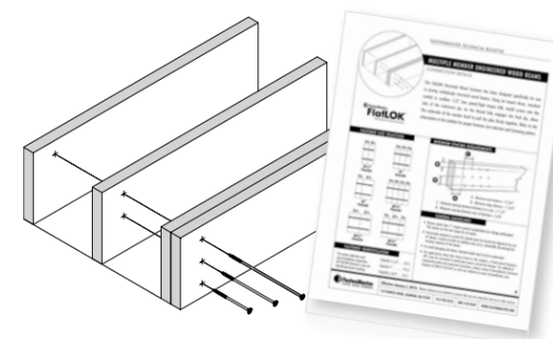
FlatLOK is guaranteed not to rust or corrode for the life of the project. FlatLOK is not recommended for use in saltwater applications (within 1,000 ft). Not intended for use on exterior deck ledgers; FastenMaster LedgerLOK is designed specifically for this application.

TimberLOK SKU Selection Guide			
LENGTH	TYPICAL APPLICATIONS	PACKAGING QTY	SKU
2 7/8"	2-Ply Roof Girder Trusses	50 pc box	FMFL278-50
		500 pc bucket	FMFL278B-500
3 1/2"	2-Ply LVL Beams	50 pc box	FMFL312-50
		250 pc bucket	FMFL312B-250
4"	Interior Corridor Ledgers	50 pc box	FMFL004-50
		250 pc bucket	FMFL004B-250
4 1/2"	3-Ply Roof Girder Trusses	50 pc box	FMFL412-50
		250 pc bucket	FMFL412B-250
5"	3-Ply LVL Beams	50 pc box	FMFL005-50
		250 pc bucket	FMFL005B-250
6"	4-Ply Roof Girder Trusses	50 pc box	FMFL006-50
		250 pc bucket	FMFL006B-250
6 3/4"	4-Ply LVL Beams	50 pc box	FMFL634-50
		250 pc bucket	FMFL634B-200

For additional technical data and applications, refer to pages 45 and 46 of this catalog



ADDITIONAL RESOURCES



FastenMaster Technical Bulletins

Our **Multiple Member Engineered Wood Beams** technical bulletin, which includes detailed installation instructions, fastening requirements and design loads, are available for download from our website.



Ask the FastenMaster Installation Video

Our Ask the FastenMaster video series includes installation information for many of our products, including our FlatLOK Structural Wood Screw video. These can be viewed on our website.

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com