

# FastenMaster VersaLOK™

## Structural Wood Screw

The FastenMaster VersaLOK™ is a flat head, heavy-duty wood screw in 6", 8" and 10" lengths. The fastener requires no predrilling and offers higher design shear than 1/2" lags. VersaLOK's superior tTap Drive system provides the stability contractors require for more demanding applications.

### Features:

- Available in 6", 8" and 10" lengths
- No predrilling
- Faster and easier than 1/2" lag screws
- TORX® tTap® drive system for stable wobble-free installation
- Non-countersinking flat head style
- Guaranteed corrosion resistance ACQ approved
- IBC/IRC code compliant. ICC-ES ESR-1078



**VersaLOK is the most versatile fastener that provides the strength of a 1/2" lag with the speed of a LOK. Great for angle bracing, retaining walls, and carrying beam connections.**

**FastenMaster.**  
**VersaLOK™**  
Structural Wood Screw

**PERFORMANCE**

The performance and corrosion resistance of VersaLOK is guaranteed for the life of the project when used in accordance with the installation instructions and supporting technical literature included in all packaging. This information along with the Evaluation Report, ICC-ES ESR-1078, can be found at [FastenMaster.com](http://FastenMaster.com). VersaLOK is not recommended for use within 1000 feet of saltwater.

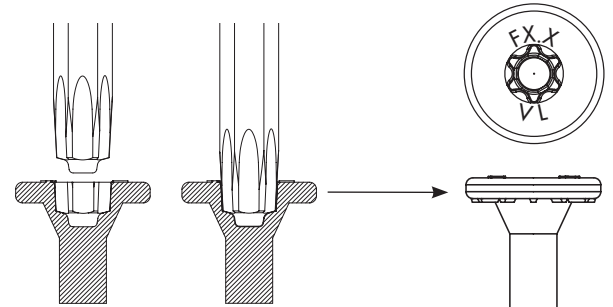
For technical assistance or questions regarding proper use of this fastener, please contact FastenMaster Technical Support at 800-518-3569 or visit [FastenMaster.com](http://FastenMaster.com).

**VERSALOK SELECTION GUIDE**

Length	Packaging Qty.	Item No.
6"	Single Fastener	FMVLOK006-INDY
	50 pc box	FMVLOK006-50
8"	Single Fastener	FMVLOK008-INDY
	50 pc box	FMVLOK008-50
10"	Single Fastener	FMVLOK010-INDY
	50 pc box	FMVLOK010-50

FM21533 (1122)

**PRODUCT FEATURES**



**FLAT HEAD FOR FLUSH INSTALLATION**

**WITH THE TORX TTAP DRIVE SYSTEM FOR STABLE WOBBLE-FREE INSTALLATION**

**SPECIFICALLY HEAT TREATED TO MAXIMIZE STRENGTH**

**3" OF THREAD FOR GREATER HOLDING STRENGTH**

**SHARP POINT FOR FAST INSTALLATION**