

The FastenMaster OlyLog is engineered for log home construction.

Design features include:

- No predrilling
- Self-countersinking head style
- Strong pull down and holding power
- Removable
- Corrosion resistant
- No sledgehammer damage
- Greatly reduced labor time
- American made



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



INSTALLATION PROCEDURE

- Use a $\frac{1}{2}$ ", high torque, low rpm drill.
- Install OlyLog perpendicular to the log.
- Countersink the OlyLog a minimum of 1/4".

BENEFITS

- Installs much faster and easier than lags and spikes —Saves time and fatigue —Dramatically lowers installed cost
- Requires no predrilling

 Eliminates on-site predrilling
 Eliminates manufacturing drill stations
- Countersinks into log —Allows log to settle naturally
- Draws warped logs down
- Removable and reusable
- Eliminates jarring and damage caused by a sledgehammer
- Engineered for increased strength and performance

For complete engineering data, please see our official ICC ESR-1078 report at: www.icc-es.org/reports/pdf_files/ICC-ES/1078.pdf

A Professional Engineer (PE) is responsible for designing all connections, which include the number and location of all fasteners to meet the national and local code requirements. All minimum end, edge and spacing distances of the OlyLog should follow minimums set forth in ICC ESR-1078 (see www.fastenmaster.com). This report should be reviewed thoroughly when designing connections.

PHYSICAL DATA	Cat. No.	Length	Thread Length	Packaging*	Weight
Thread Diameter: .245 Shank Diameter: .190	L0G212	2 ½"	15/8"	500	12 lb
	LOG04	4"	2"	250	10 lb
Head Style: Hex Head	LOG06	6"	2"	250	14 lb
	LOG08	8"	2"	250	18 lb
*Indicates quantity per box. One special hex head driver bit is included in each box.	LOG09	9"	2"	250	20 lb
	LOG10	10"	2"	250	23 lb
	LOG12	12"	2"	250	25 lb
	LOG14	14"	2"	250	29 lb
	LOG16	16"	2"	250	36 lb

FM07009-10M-AMI



PRODUCT FEATURES

 5/16" HEX HEAD

 (1 FREE DRIVER BIT IN EACH BOX)

 PATENTED HEAD STYLE

 COUNTERSINKS ITSELF DURING

 INSTALLATION

 3/16" SHANK DIAMETER

 MADE OF HEAT-TREATED STEEL

 FOR DRAMATICALLY INCREASED

 STRENGTH AND DRIVABILITY

 ULTRA COATED FOR UNMATCHED

 CORROSION RESISTANCE

 2" OF THREAD WITH

 ¼" MAJOR DIAMETER

 GIMLET POINT FOR

 FAST DRILLING

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