

Fasteners for General Wood Construction

LAG-MASTER"

Multi-purpose Wood Fastener for

General Wood to Wood Construction • Ledger Boards • Laminated Beams Under deck Connections • Anales & Brackets • Dimensional Lumber





- 3/8" hex drive
- DrawTite[™] shank
 - Pulls both wood members together for a secure fastening job
- **Mechanical Galvanized**
- Type 17 self-drilling point

No need to pre-drill

_				
G	SIZE	PART NO.	QTY	DESCRIPTION
	14 X 2-1/2	GLM250	500	HEX HEAD FRAMING SCREW, MECHANICAL GALVANIZED
_	14 X 2-7/8	GLM278	500	HEX HEAD FRAMING SCREW, MECHANICAL GALVANIZED
	14 X 3-3/8	GLM338	500	HEX HEAD FRAMING SCREW, MECHANICAL GALVANIZED
_	14 X 3-5/8	GLM358	500	HEX HEAD FRAMING SCREW, MECHANICAL GALVANIZED
	14 X 3-7/8	GLM378	500	HEX HEAD FRAMING SCREW, MECHANICAL GALVANIZED
	14 X 4-7/8	GLM378	500	HEX HEAD FRAMING SCREW, MECHANICAL GALVANIZED
	14 X 5-7/8	GLM578	500	HEX HEAD FRAMING SCREW, MECHANICAL GALVANIZED

Available in 10, 50 count packs or bulk

Performance Data:

Application: Structural Compliance with the following codes: 2012, 2009, 2006 International Building Code® (IBC) 2012, 2009, 2006 International Residential Code® (IRC) All local code requirements must be followed and a design professional should be consulted for proper spacing requirements.

Allowable fastener strength for shear ((1,046 lbf)(37,275 psi))

Allowable fastener strength for tension ((1,492 lbf)(53,180 psi))





TIE-MASTER™

The best **Timber Fastener** for

General Wood to Wood Construction • Retaining Walls • Decks • Docks **Boardwalks**





- Flat head design
- ▶ DrawTite[™] shank Pulls both wood members together for a secure fastening job
- Mechanical Galvanized
- Type 17 self-drilling point

No need to pre-drill

Countersinking head

Sits flush to receive next timber

G	SIZE	PART NO.	QTY	DESCRIPTION
	14 X 2-1/2	GTIE212	500	FLAT HEAD FRAMING SCREW, STAR, MEC. GALVANIZED
	14 X 4	GTIE4	500	FLAT HEAD FRAMING SCREW, STAR, MEC. GALVANIZED
	14 X 4-1/2	GTIE412	500	FLAT HEAD FRAMING SCREW, STAR, MEC. GALVANIZED
	14 X 5	GTIE5	500	FLAT HEAD FRAMING SCREW, STAR, MEC. GALVANIZED
	14 X 6	GTIE6	500	FLAT HEAD FRAMING SCREW, STAR, MEC. GALVANIZED
	14 X 8	GTIE8	500	FLAT HEAD FRAMING SCREW, STAR, MEC. GALVANIZED
	14 X 10	GTIE10	500	FLAT HEAD FRAMING SCREW, STAR, MEC. GALVANIZED
	14 X 12	GTIE12	500	FLAT HEAD FRAMING SCREW, STAR, MEC. GALVANIZED

Available in 10, 50 count packs or bulk

Performance Data:

Application: Structural Compliance with the following codes: 2012, 2009, 2006 International Building Code® (IBC) 2012, 2009, 2006 International Residential Code® (IRC) All local code requirements must be followed and a design professional should be consulted for proper spacing requirements

Allowable fastener strength for shear ((1,046 lbf)(37,275 psi)) Allowable fastener strength for tension ((1,492 lbf)(53,180 psi))



