## Gable Mount Guardrail Part #: 10581

## Instructions

Compliant with all applicable OSHA 1910 and 1926 Subpart M regulations.

Until fully protected from all fall hazards by Gable Mount Guardrail system or other fall

prevention system, ALWAYS use a complete and compatible personal fall arrest system, as determined by a Competent Person. NEVER make connections to Gable Mount Guardrail.

Minimum (2) Gable Mount Guardrail assemblies required to set up complete system.

Compatible roof pitch: 0/12 - 12/12.

Materials: aluminum.

WARNING

Installation:

UPC-A Code: 672421105819

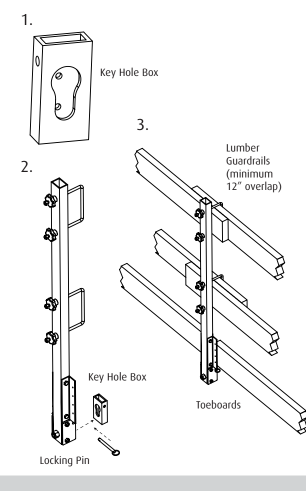
Gable Mount Guardrail system to be 42''(+/-3'') above work surface. To install Key Hole Box, use (2)  $1/4'' \times 3''$  Hex Head Lag Bolts.

2. Install Gable Mount Guardrail Post into Key Hole Box, and secure with Locking Pin. Post rungs must face in towards work surface.

1. Install all necessary Key Hole Boxes. Maximum spacing between Key Hole Boxes is 8'. Ensure installation locations for Key Hole Boxes will allow for top edge of top rail of

3. Install all guardrails. Guardrails may be compatible snap-on rails (Guardian Fall Protection part # 61075 or # 61076), or 2" x 4" or 2" x 6" construction grade lumber or better. Lumber guardrails must overlap a minimum 12" at each end. Adjust post rungs as needed to allow for guardrail lapping.

4. Install all toeboards. Secure toeboards at Gable Mount Guardrail Posts. Toeboards must be  $2'' \times 4''$  construction grade lumber or better. Toeboards must be minimum  $3\frac{1}{2}''$  above work surface, and bottom edge of toeboard must be no more than  $\frac{1}{4}''$  above work surface.







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