

# Roof Jack

## Part #: 10572

### Instructions

Compliant with all applicable OSHA 1910 and 1926 regulations.

Custom configurations not available. Not repairable.  
Contact customer service for details.

(2) Roof Jacks required to set up a complete platform stage.  
(1) HitchClip™ required per (1) Roof Jack.

Roof Jacks are specially designed to be utilized during construction as a staging area for workers, tools, materials, and debris, and can be adjusted to fit a 6/12-12/12 pitch.

ALWAYS use a complete and compatible PFAS, as determined by a Competent Person, when working at heights 6' or above.  
NEVER make connections to Roof Jack.

Maximum weight per pair of Roof Jacks: 2,600 lbs.  
(including all workers, tools, and equipment).

#### Installation and Use:

1. Install all necessary HitchClips™ according to manufacturer's instructions. For use with Roof Jacks, recommended spacing between HitchClips™ is 8'.
2. Insert Roof Jack Headpin into HitchClip™ key hole attachment point from top to bottom, and ensure Roof Jack fully locks into place. HitchClip™ and Roof Jack must be perpendicular to leading edge of fall hazard.
3. Adjust Roof Jack so that platform staging will lie flat when installed. Secure and lock Roof Jack with provided Locking Pin.
4. Place platform staging across Roof Jacks. Platform must be construction grade lumber or better. Platform width must not exceed 14". Platform length must span across pair of Roof Jacks + 2', so that platform will overhang 1' on each end. During work, only work between Roof Jacks.

Materials: aluminum.

UPC-A Code: 672421105727

