

# INSTALLATION INSTRUCTIONS

## Product

7160-0418: YALE ROLL FORM BRACKET  
 7160-0814: JUNGHEINRICH/CAT ROLL FORM BRACKET  
 7160-0815: LINDE ROLL FORM BRACKET

## Revision

REV. C

## Form

INST - 567

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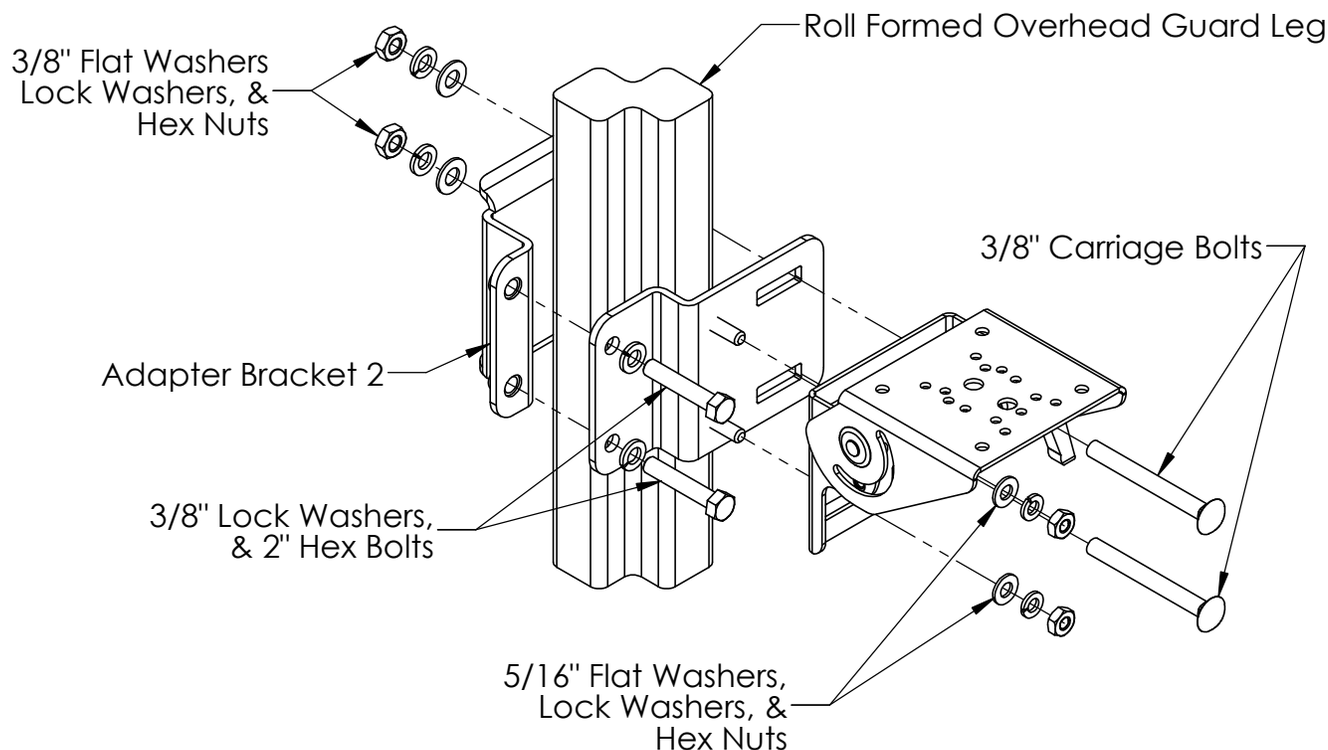
The following instruction sheet is for mounting the roll form brackets, listed above, to an overhead guard leg of a fork truck.

Mounting the products to the overhead guard leg: (See Figure 1).

The brackets are designed to attach to the roll formed overhead guard legs on a fork truck. The brackets are held in place with 3/8" diameter hex bolts and carriage bolts.

1. Attach the clam shell or horizontal extension bracket (sold separately) to adapter bracket 1 with 5/16" flat washers, lock washers, and hex nuts.
2. Clamp the adapter brackets to the roll formed overhead guard leg with the 3/8" hardware provided. The 6" carriage bolts are for larger roll formed overhead guard legs, and can be trimmed after installation.

**Figure 1**



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Example 1:

- 7160-0418 Roll Form Bracket
- 7160-0363 Horizontal Extension Bracket
- 7160-0366 Dual Clam Shell With Small Plate

NOTE: The 3/8" pivot bolt can be tightened to lock the mount in place.



Position so this surface is relatively level

NOTE: 1/4" bolts and flat washers (provided) can replace the lever handles or be installed in the open location opposite the lever handle to lock the clam shells in place.

NOTE: Position the 3/8" carriage bolts as close to the overhead guard leg as possible to prevent bowing the components.



Example 2:

- 7160-0418 Roll Form Bracket
- 7160-0420 Dual Clam Shell With 3" Arm

Position so this surface is relatively level

NOTE: Position the 3/8" carriage bolts as close to the overhead guard leg as possible to prevent bowing the components.

NOTE: The 3/8" pivot bolt can be tightened to lock the mount in place.

NOTE: 1/4" bolts and flat washers (provided) can replace the lever handles or be installed in the open location opposite the lever handle to lock the clam shells in place.

**NOTE: The components to build an overhead guard leg mount can also be purchased separately if required. The hardware to assemble the Secondary Clam Shell or 0-90 Clevis to the lower portion are provided with each assembly (7160-0371 or 7160-0356).**