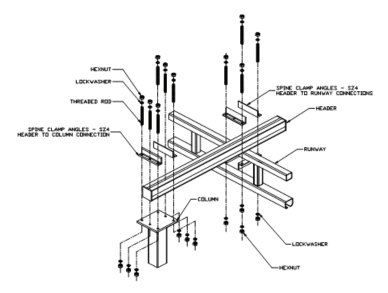


## Installation Instructions for Seismic Zone 4 Hardware Connections

## Column to Header Weldment Connections

**Note:** The support structure for Gorbel® Free Standing Cranes are all bolted connections for seismic zone 4 conditions.

- 1. Lift and position header weldment onto two column weldments which have been secured to proper foundation requirements. Refer to General Arrangement Drawing for dimensions and header placement location.
- 2. Using clamp angles and hardware provided, attach header weldment to column weldment. Torque hardware as follows: 1/2" = 50 ft-lbs., 5/8" = 95 ft-lbs., 3/4" = 175 ft-lbs. There must be a minimum of two threads exposed at each end of threaded rod.



## **Runway to Header Weldment Connection**

- 1. Suspend runway section under installed support structure. Refer to General Arrangement for dimensions and runway locations.
- 2. Using clamp angles and hardware provided, attach runway section to header weldment as shown.
- 3. Check to make sure runway is level (within +/- 1/8") and parallel to opposite runway (within +/- 1/4") over a 20'-0" distance.
- 4. Tighten 5/8" hanger hardware to 95 ft-lbs. of torque per nut. There must be a minimum of two threads showing at both ends of the threaded rod.

WARNING: Do not deviate from the bridge "span" dimension shown on the General Arrangement Drawing.

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