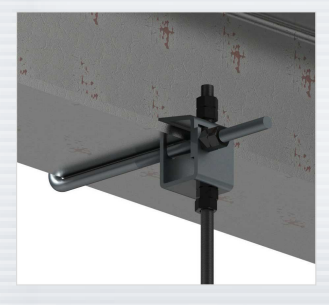
# LOW PROFILE OFFSET BEAM CLAMP

**BeamWare**<sup>™</sup>



### **BEAM CLAMP**

Standard, pre-engineered channel style beam clamps anchor to a building's structure and offer a safe and predictable method of rigging grids and other objects from overhead. This hook style beam clamp is adjustable and mounts flush underneath the building's I-Beam's flange. Use the BC-2824-series hook style beam clamp to provide a load rated overhead rigging point from structural I-Beams with widths ranging between 2" and 6", 6" and 9" or 9" and 12".

This beam clamp model provides a fast, easy and safe way to rig direct loads, bridles and hitches from overhead and a hand wrench is all that is required to secure this clamp. The beam flanges must be parallel to the floor.





I-Beam with Clamp

#### **KEY FEATURES:**

- For beam flange widths between 6" to 9"
- Accommodates ½ 13 threaded rod.
- For overhead vertical suspension applications.

## **OPTIONAL ACCESSORIES:**

- See Threaded Rod Datasheet
- See Strut Accessories Datasheet
- See Sound Isolation Datasheet

## **SPECIFICATIONS:**

Material: Structural Steel

Grade B7 Threaded Rod

Finish: Bright Zinc
Color: Silver
Design Factor: 7:1

WLL: 178.5 lbs / 81.1 Kg

Shipping Weight: 1.25 lbs / .57 Kg

## **PACKAGE CONTENTS:**

1 pc Beam Clamp

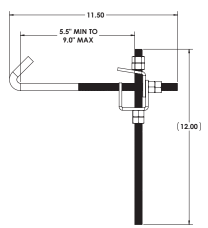
6 pcs Hex Nut, 1/2-13

1 pc 12" All Threaded Rod





# **Front View**

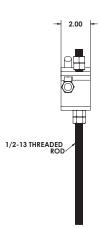


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# **Side View**



### **ALWAYS INSTALL SAFETY CABLES**

**WARNING:** Mounting and/or suspension of equipment requires experienced professionals. Improperly installed equipment can result in property damage, personal injury and/or liability to the installing contractor.