

BC7-12-2

1600 lb WLL

LOW PROFILE BEAM CLAMP WITH TWO HANG POINTS

BeamWare™



Dual Off-Set Suspensions

CHANNEL STYLE BEAM CLAMP

Standard, pre-engineered beam clamps anchor to a building's beam structure and offer two very predictable off-set rigging points for hanging clusters, arrays and other objects from overhead. This channel style beam clamp is adjustable and mounts flush underneath the beam's flange. It comes equipped with two eye nuts, one on each side of the flange, for suspending objects from wire rope, rigging chain, spansets, etc.

Use the BC7-12-2 channel style beam clamp to provide an offset load rated overhead rigging point from structural I-Beams with flange widths ranging between 7" and 12" (178-305mm). This beam clamp model provides a fast, easy and safe way to rig direct loads, bridles and hitches. A hand wrench is all that is required to secure the clamp to the beam. Beam flanges must be parallel to the floor to achieve the stated safe working loads.



I-Beam Clamp

KEY FEATURES:

- ▶ Single center hang points for 1/2" to 5/8" dia. threaded rod
- ▶ Provides safe load-rated hang points
- ▶ Clamps securely to beam flanges ranging from 7" - 12"

OPTIONAL ACCESSORIES:

- ▶ See Wire Rope Datasheet
- ▶ See Rigging Components Datasheet

* Hang points orient toward pull direction

* Not for human suspension

SPECIFICATIONS:

Material: Structural C-Channel

Finish: Powder Coat

Color: Black

Design Factor: 5:1

WLL: 1600 lbs / 726 Kg. WLL (VERTICAL)

WLL: 944 lb / 428 Kg @45°

DO NOT EXCEED 45° off vertical

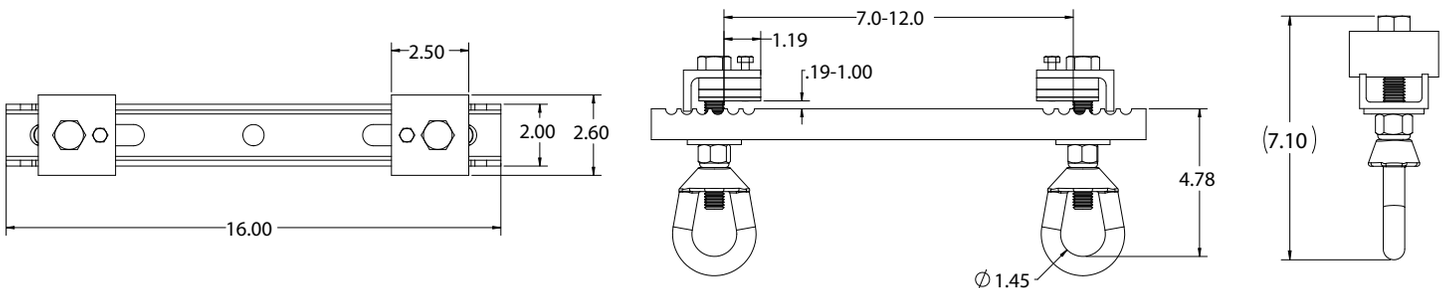
PACKAGE CONTENTS:

2 pcs 5/8" Eye Nut

1 pc Channel Clamp



Rated for indoor use.



Adaptive Technologies Group
1635 E. Burnett Street | Signal Hill, CA 90755 USA
Ph: 562.424.1100 | Fax: 562.424.3520
www.adaptivetechologiesgroup.com



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.