LOW PROFILE BEAM CLAMP WITH OPEN HANG POINT

BeamWare[™]



With Threaded Rod Suspension

* Steel I-Beams Only For Vertical Loading Only

CHANNEL STYLE BEAM CLAMP

Standard, pre-engineered channel style beam clamps anchor to a building's beam structure and offers a safe and predictable method for suspending objects from overhead. This channel style beam clamp is adjustable, mounts flush underneath the beam's flange and provides a centrally located mounting hole for use with many types of connections, including 5/8" all-thread and bolts for use in securing yokes, U-Brackets, truss clamps, Unistrut etc.

Use the BC3-8-0 channel style beam clamp to provide a load rated overhead rigging point from structural I-Beams with flange widths ranging between 3" and 8" (76-203mm). This beam clamp model provides a fast, easy and safe way to rig direct loads from overhead and a hand wrench is all that is required to secure this clamp.



With 1/2" and 1-1/2" Pipe Adapters



With Swivel Arm and **U-Bracket Option**



With Swivel Arm and Tilt Cable Kit Option

KEY FEATURES:

- Accepts 5/8" diameter threaded rod.
- Accomadates 1/2" & 1-1/2" dia. pipe adapters
- Clamps securely to beam flange widths from 3"- 8"
- Provides safe load-rated suspension

OPTIONAL ACCESSORIES:

- See Threaded Rod Datasheet
- See Threaded Pipe Datasheet
- See Pipe Adapter CG-500NPS-PEC 1/2" dia.

Top View

- See Pipe Adapter CG-150NPS-PEC 1-1/2" dia.
- See SBC Swivel Arm Datasheets

SPECIFICATIONS:

Material: Structural C-Channel

Finish: Powder Coat

Color: Black Design Factor: 5:1

Side View

3.0"-8.0" **SPAN**

19-1 0

THICK

WLL: 2100 lb / 953 kg on Steel I-Beams

Weight: 3.2 lb / 1.45 kg

PACKAGE CONTENTS:

1 pc 3"-8" Beam Clamp Channel 2 pcs Locking Angle Plate

2 ea. 3/8", 1/4" and 1/8" Spacers







1-1/2" pipe adapter



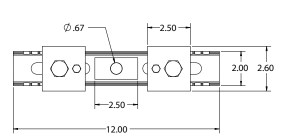
1/2" pipe adapter

(3.94)

End View

-2.60

 \Box



Adaptive Technologies Group 1635 E. Burnett Street | Signal Hill, CA 90755 USA

Ph: 562.424.1100 | Fax: 562.424.3520 www.adaptivetechnologiesgroup.com



ALWAYS INSTALL SAFETY CABLES

1.00

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.