



With Threaded Rod Suspension

For Vertical Loading Only

**CHANNEL STYLE BEAM CLAMP**

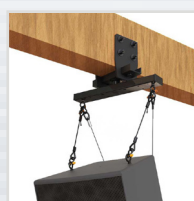
The BC-W12-17-0 provides a safe, secure and versatile overhead rigging point from underneath regular structural wood and Glulam overhead beams. This rugged, all-steel three-piece design will accommodate beam depths of 8" (203 mm) or more and widths from 12 inches wide to 17 inches wide (305-432 mm). Its open hang point provides multiple ways to secure loads underneath wood beams, including all-thread rod, pipe and Swivel Arms, available in different lengths. Two side plates anchor into a wood beam via lag bolts or through bolts, depending upon the application. If not certain, check with a structural engineer for the best method of attachment. The two side plates support the load channel below, which slides through both side plates and lock in permanently via two angle tabs. The beam clamp components are powder coated in a rich semi-gloss black.



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:**

- Load-rated suspension point
- Powder Coat finish
- Easy, permanent installation

**OPTIONAL ACCESSORIES:**

- See SBC SwivelBeam Arm data sheet
- See Pipe data sheet
- See Threaded Rod data sheet

**SPECIFICATIONS:**

**Material:** Structural steel  
**Finish:** Powder coat  
**Color:** Black  
**Weight:** 17.3 lb/ xx Kg  
**WLL:** 950 lb  
**Safety Factor:** 5:1

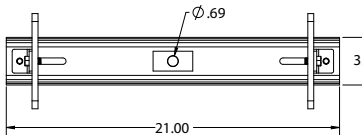
**PACKAGE CONTENTS:**

2 pcs Side plates  
1 pc. Load channel  
2 pcs locking angle and fasteners



Rated for indoor use.

Top View



Side View

