## **MOUNTING DEVICES**



# SSB-1900

## **LOAD BEARING SUPPORT BRIDGE**

**Drop Ceiling Adjustable Load Support** with 1-1/2" D 1900 Box

#### **GENERAL DESCRIPTION**

The SSB-1900 is a rust resistant steel, load bearing support with a medium depth, 18.0 CID steel '1900' electrical junction box.

## **INTENDED USE - Indoor Environment**

**Installation** | Parallel to floor plane in a suspended ceiling structure; maximum span of 24" in one dimension.

## **JUNCTION BOX ACCESS**

All 4 Vertical Sides

2x 1/2" k/o conduit

1x 1/2"/ 3/4" eccentric k/o conduit

**Top Horizontal Surface** 3 x 1/2" k/o conduit

2x 1/2"/3/4" eccentric k/o conduit

# **MECHANICAL ATTACHMENT**

**Bottom Horizontal** 2x 8-32 formed threads to attach 2-gang Surface

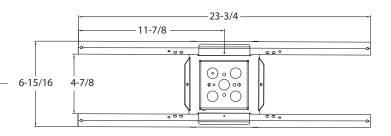
adapter plate if required

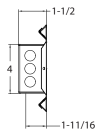
Tie-Offs

4x Total, 1 each at end of bridge rail

2x Terminal plate







Recommended construction sequences, installation instructions, and A&E Specifications are available in various formats in the QUAM Architects' and Engineers' Resources section on the web at: www.QuamSpeakers.com





