

SSB-1900-35**LOAD BEARING SUPPORT BRIDGE****21.0 CID Electrical Junction Box****GENERAL DESCRIPTION**

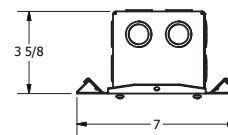
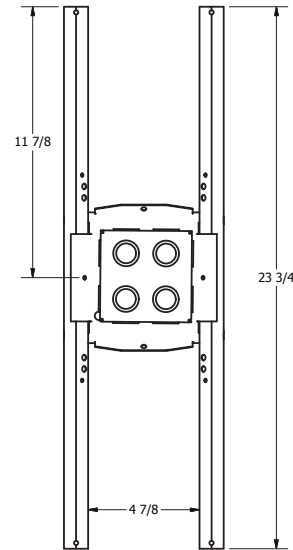
The **SSB-1900-35** is a rust resistant steel, load bearing support with a deep 21.0 CID steel '1900' electrical junction box.

INTENDED USE - Indoor Environment

Installation	Parallel to floor plane in a suspended ceiling structure; maximum span of 24" in one dimension.
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JUNCTION BOX ACCESS

2 Vertical Sides	2x 1/2" / 3/4" eccentric k/o conduit 4x 1/2" / 3/4" eccentric k/o conduit
Top Horizontal Surface	4x 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 Specs and Diagrams section at: www.QuamSpeakers.com

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