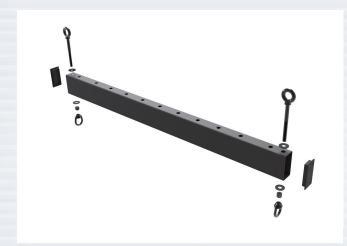
66" TUBULAR STEEL RIGGING BEAM

GridLink



Rigging Beam with Lifiting Points

Use this rigging beam as one of several components to build a load-rated rigging grid assembly. Choose from several preengineered rigging beams, joiners and suspension options that allow you to design and assemble your own grid in

dozens of different configurations (see GridLink data sheet). This rigging beam may also serve as a spreader bar to suspend objects between two trusses.



Assembled View

STANDARD FEATURES:

- Use as a spreader bar
- Compatible with GridLink Rigging System
- Comes with suspension hardware

OPTIONAL ACCESSORIES

- See SAS-GL Connector datasheet
- See SAS-GLT T-Connector datasheet
- See SAS-100-CA Cross Arm datasheet
- See SAS-EB-KT Eyebolt suspension datasheet
- See Steerables® Tilt Cable datasheet
- See SAS-XXX-RB Rigging Beam Selections

SPECIFICATIONS:

Materials: Structural Steel Alloy

Finish: Powder Coat

Color: Black

WLL: 305 lb. / 139 Kg Safety Factor: 5:1

Product Weight: 25.8 lb / 11.7 Kg

PACKAGE CONTENTS:

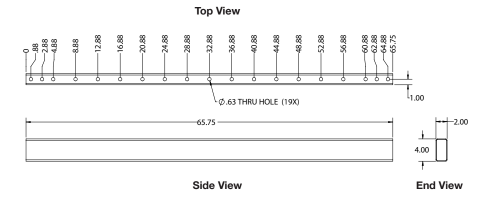
1pc 66" Rigging Beam 2 pcs 1/2" X 5.5" Eye Bolts

2 pcs 1/2" Eye Nuts 2 pcs Black End Caps





DIMENSIONS:



Adaptive Technologies Group

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ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of audio and video equipment requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor.