

SAS-048-RB

650 lb. WLL

48" RIGGING BEAM

GRIDLINK™



The GridLink™ Rigging Beam System provides the foundation for building quick and reliable loudspeaker suspension grids and speaker bars using predictable load-rated, modular and off-the shelf components.

GridLink™ Rigging Beams are comprised of standard length beams and beam connectors. The GridLink™ connectors act as a heavy-duty beam couplers and load-rated suspension point. In addition, they pivot horizontally to create a wide variety of angles, grid sizes and shapes including rectangles, squares, hexagons and triangles.

Once assembled the Rigging Beams provide a solid suspension system for single and multiple tiers. Up to 360° of horizontal adjustment is attainable using the Gridlink™ Cross Arm Kit and 90° of vertical adjustment is achievable through the use of Adaptive U-Series mounts and the Steerable™ Tilt Cable Kit system.



STANDARD FEATURES:

- ▶ Modular approach to Rigging
- ▶ Quick set up and predictable Installs
- ▶ Off the shelf, ready-to-ship to the job site
- ▶ Multiple tier capable
- ▶ Comes with 1/2" Ø Eye Bolts & Eye Nuts

SPECIFICATIONS:

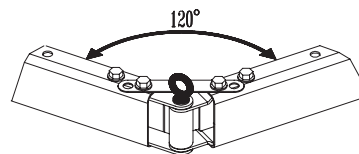
Material: Structural Steel Alloy
Finish: Powder Coat
Color: Flat Black
WLL: 650 lb. / 295 Kg

PACKAGE CONTENTS:

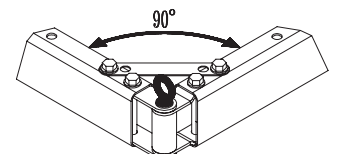
1 pc 48" Rigging Beam
2 pcs 1/2" Eye Bolt Kits
2 pcs 2 Eye Nut Kits
2 pcs 1/2" End Caps

OPTIONAL ACCESSORIES:

Model#	Description	WLL: lbs/kg
SAS-GL	SAS-GL GridLink™ Connector kit	2200/1000
SAS-GLT	SAS-GLT GridLink™ T-Connector kit	2200/1000
SAS-100-CA	SAS-100-CA GridLink™ Cross Arm kit	300/136
SAS-EB-KT	SAS-EB-KT Eyebolt suspension kit	2200/1000
TCK-XXX	Steerables™ Tilt Cable kit	220/100



GridLink™ Rigging Beam Connector locked at 90° angle for square and rectangular shaped grids

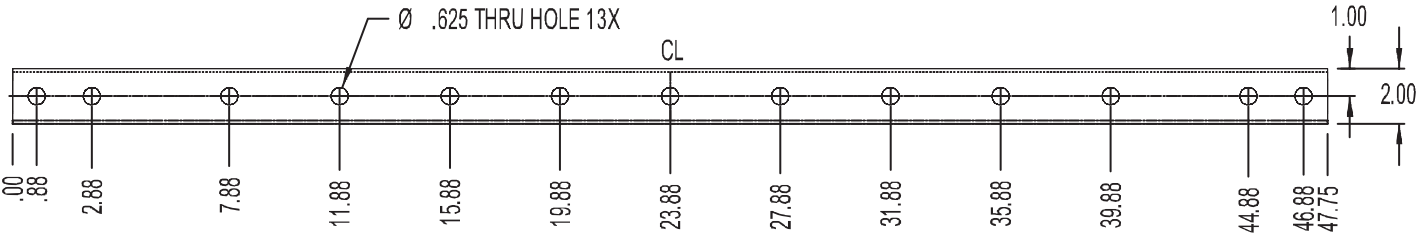


GridLink™ Rigging Beam Connector locked at 120° angle for hexagon shaped grids

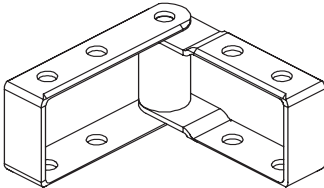
SAS-048-RB

48" RIGGING BEAM

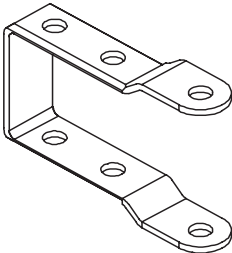
GRIDLINK™



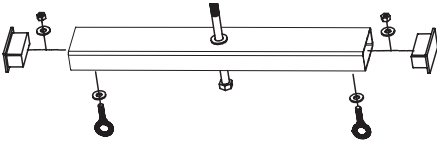
COMPONENTS OPTIONS



SAS-GL: Beam Connector



SAS-GLT: "T" Connector

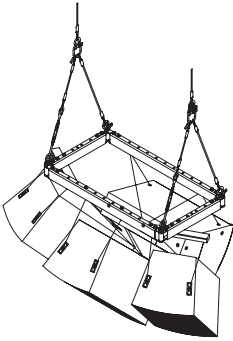


SAS-100-CA: Cross Arm Kit

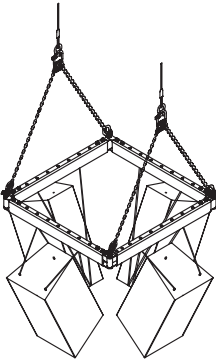


SAS-EB-KT: Eyebolt Suspension Kit

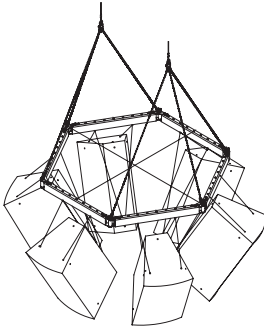
TYPICAL GRIDLINK™ CONFIGURATIONS



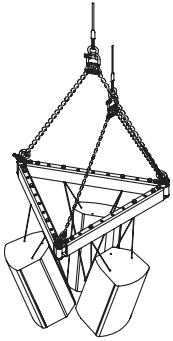
Up to 180° coverage with back fill



Up to 360° coverage



Hexagonal configuration:
360° coverage
(Using GT-024 Tension Cable Kit)



Triangular configuration:
360° coverage