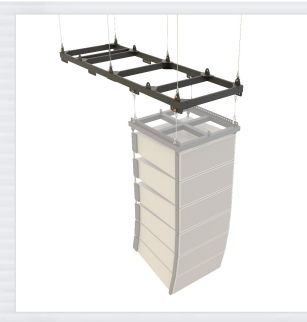
# Universal Grid RS-56X168-UG

3200 lb. WLL

OVERHEAD LOAD-RATED RIGGING FRAME

# **RIGGING SYSTEM**



**Universal Grid with Line Array** 

### RS-56X168-UG Heavy Duty Universal Grid

Adaptive's outdoor rated Universal Grid is a load-rated heavy-duty frame designed to support overhead rigging of medium and large format loudspeakers, loudspeaker clusters, including line arrays, subs and planar arrays, as well as single box hangs.

Four upper hang points at each corner suspend up to the venue's superstructure and two side attach points provide for anti-sway cables. Lower suspension brackets, each with its own multiple hang point configurations allows for nearly any combination of rigging of loudspeakers.

This Universal Grid comes disassembled for ease of shipping and is constructed of structural tubular steel. Its then black powder coated with a matte finish.

Add the Universal Grid Extension RS-56X42-UG-EXT to rig full sub arrays behind the main array thus allowing the speaker cluster to increase it's down angle from the front.



#### **STANDARD FEATURES:**

- Permanently supports mid-size and large clusters
- Easy Installation goes up in minutes
- Rugged black powder coat finish
- Outdoor Rated

## **OPTIONAL ACCESSORIES:**

- See overhead hardware data sheet
- See wire rope data sheet
- See safety cable data sheet
- RS-56X42-UG-EXT Frame Extension

#### **SPECIFICATIONS:**

Materials: Structural steel

Finish: Zinc enriched powder coat

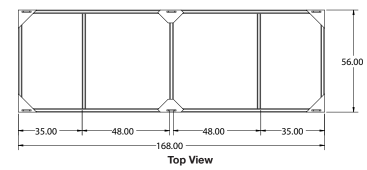
Color: Black

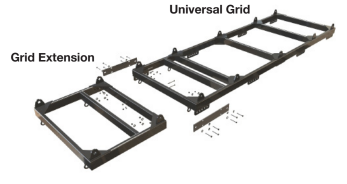
**WLL:** 3200 lb / 1455 Kg **Design Factor:** 5:1

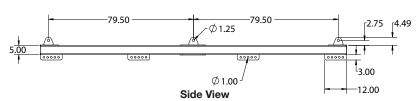
Product Weight: 370 lb / 168.1 Kg

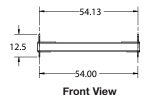
## **PACKAGE CONTENTS:**

1 pc. Universal Grid









## Adaptive Technologies Group

1635 E. Burnett Street | Signal Hill, CA 90755 USA Ph: 562.424.1100 | Fax: 562.424.3520 www.adaptivetechnologiesgroup.com



#### ALWAYS INSTALL SAFETY CARLES

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



