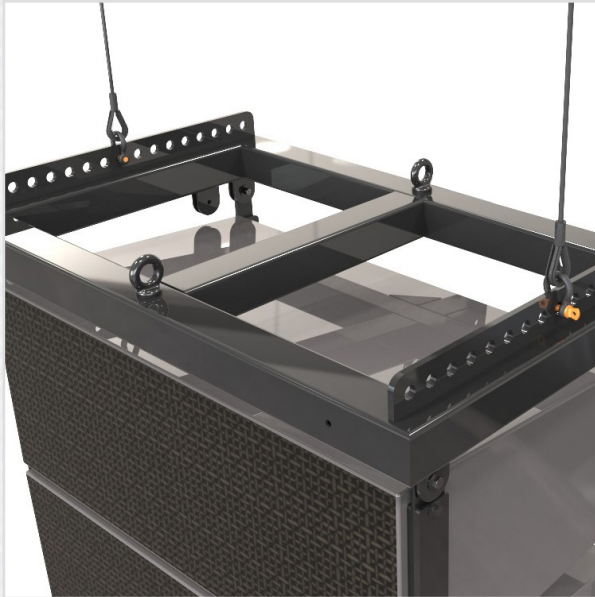


# TOP GRID RS-VLAI-6/901TG

3200 lb. WLL

TOP GRID RIGGING SYSTEM VLA601i & VLA901i

RIGGING SYSTEM



## RS-VLAI-6/901TG TOP GRID

The RS-VLAI-6/901TG Top Grid assembly will fly up to 11 VLA901i loudspeakers or 10 VLA601i loudspeakers clustered in a row into a line array configuration. Simply secure the front and rear speaker Straps Kit of the top speaker cabinet permanently underneath the Grid's four load-rated interconnecting receptacles.

Rigging Rails on the left and right sides of the Grid's frame allow the entire cluster to be suspended and down tilted via multiple front-to-back rigging points. Place the cluster into a dead hang or tilt it down, up to 25° degrees.

Two additional hang points are included to make the installation easier, one at the front center and the other at the rear center to be used for hoisting the cluster into position so that the permanent suspension cables can be secured.

This easy to assemble kit comes with two load rated pivoting side straps that secure to the rear sides of the VLAi cabinet and interlock up to the side straps of the next VLAi cabinet.

Fly clusters in medium to steep angles using the Universal Grid RS-56X168-UG. See data sheet for more details.



### STANDARD FEATURES:

- ▶ Supports up to 10 VLA601i Loudspeakers
- ▶ Supports up to 11 VLA901i Loudspeakers
- ▶ Multiple Rigging Points provide up to 25 degree angle down tilt
- ▶ Secure connection to speakers
- ▶ Supports Permanent Installations

### OPTIONAL ACCESSORIES:

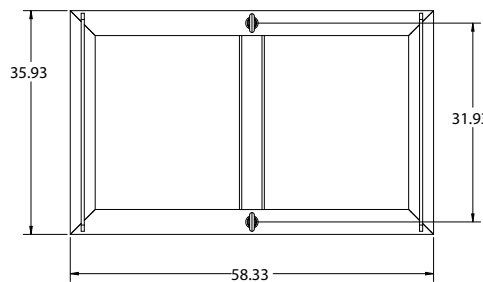
- ▶ See Overhead Universal Grid RS-56X168-UG data sheet.
- ▶ See overhead hardware data sheet
- ▶ See wire rope data sheet
- ▶ See safety cable data sheet

### SPECIFICATIONS:

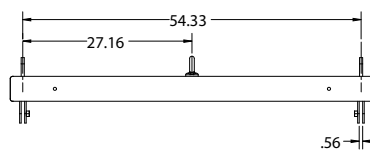
**Materials:** Structural steel  
**Finish:** Powder coat  
**Color:** Black  
**Tilt Angle:** 25° degrees  
**WLL:** 3200 lb / 1455 Kg  
**Design Factor:** 5:1

### PACKAGE CONTENTS:

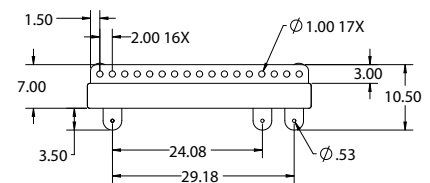
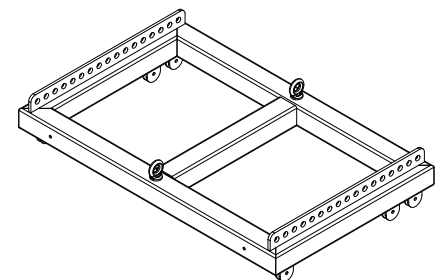
**1 pc.** Top Grid and hardware  
**2 pcs.** Rear links and hardware



Top View



Front View



Side View