

# VLA Adjustable Line Array Rigging System

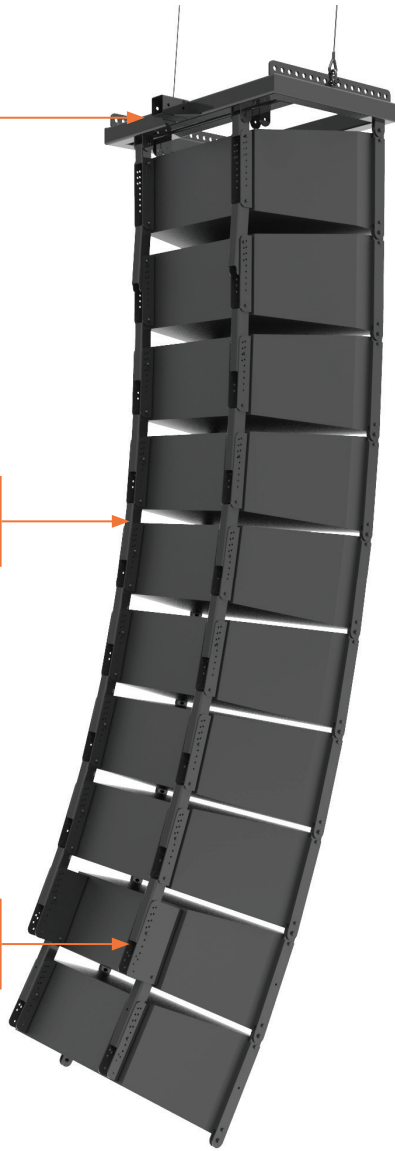
## VLA LINE ARRAY COMPONENTS

## GRID

Adjustable Overhead Grid  
**VLA-GRID-601/901**  
Available for 301 models

VLA601/901 Pivot Strap  
**VLA601/901-STRAP**  
Available for 301 models

Step Bracket  
**VLA601/901-STEP**  
Available for 301 models



This adjustable Adaptive Technologies Group rigging system for JBL Professional's VLA Line Array Series is a complete high strength, load-rated line array rigging system. It is specifically designed to quickly and safely connect, aim and fly the VLA601 and VLA901 model cabinets without adding significant weight.

### SPECIFICATIONS:

**Materials:** Structural Steel

**Finish:** Powder Coat

**Color:** Black

**Design Factor:** 5:1

### RECOMMENDED SPEAKER LOAD:

**VLA ADJUSTABLE:**

**VLA601** - Qty: 16

**VLA301** - Qty: 12

**VLA901** - Qty: 17

**VLA - VLA601H** - Qty: 14

**VLA - VLA301H** - Qty: 11

**VLA - VLA901H** - Qty: 15



Rated for indoor use.



**Overhead Grid**

The system's universal overhead grid offers multiple, front to back and left to right suspension points that provide ample shallow cluster down tilt control, especially useful when hoisting and leveling clusters into place with winches. A rear located housing accepts an optional tilt extension bar to form medium cluster angles.



**Pivot Straps**

Its easy to install exo-framing system takes all of the vertical load from the cabinets and is comprised of two rugged interlocking front side straps that secure and pivot the upper and lower cabinets, relative to each other.



**Step Bracket**

Stepping from the VLA601 to the VLA901 is easily accommodated by way of an innovative step/lock kit that anchors to cabinets in the same locations as the side straps and rear tilt straps.

**Adaptive Technologies Group**  
1635 E. Burnett Street | Signal Hill, CA 90755 USA  
Ph: 562.424.1100 | Fax: 562.424.3520  
www.adapttechgroup.com



### 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.

# VLA Adjustable Line Array Rigging System

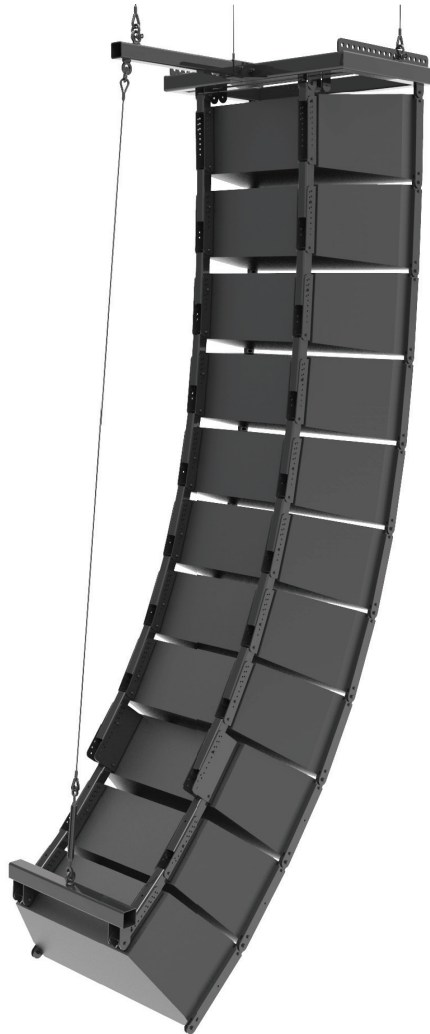
VLA LINE ARRAY COMPONENTS

GRID

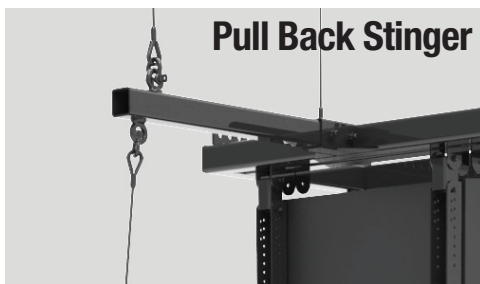
## Shallow Angle



## Medium Angle



## Steep Angle



**Pull Back Stinger**

The VLA-GRID-EXT kit gives designers, contractors and audio consultants the ability to provide a pullback point for the VLA series line array system.



**Pull Back Bar**

The VLA601-901-LPB is designed to allow designers, contractors and audio consultants the ability to pull back the bottom of the JBL VLA 601 and 901 Series line array system.



**Pull Back Grid**

The system's universal lower grid offers multiple, front to back and left to right suspension points that provide ample shallow cluster down tilt control, especially useful when hoisting and leveling clusters into place with winches. A rear located housing accepts an optional tilt extension bar to form medium cluster angles.

**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.