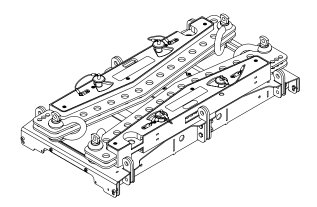


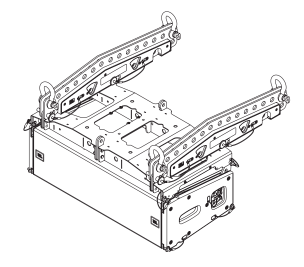
HIGHLIGHTS

- Extension bar for use with VTX A8 AF
- 0.5° pick-point resolution
- Includes 3 x shackles and mounting brackets
- Lightweight design
- Compatible shackle size: 5/8"

DESCRIPTION

The VTX A8 AF EB extension bar was designed to operate in conjunction with the VTX A8 AF array frame to facilitate either single-point, two-point front-to-back or side-by-side suspension methods. The extension bar is compatible with 5/8" shackles and can be stored above the array frame during transportation. The extension bar can extend to the front or the rear of the frame to accommodate both up-tilt and down-tilt aiming options. Three connection points are available for attaching the extension bar to the array frame, allowing for precise control of shackle positioning for single-point applications. One VTX A8 AF EB extension bar is included with the purchase of an array frame and additional extension bars can be purchased to facilitate side-by-side suspension. Configurations and load conditions for using the VTX A8 AF EB can be obtained using JBL's LAC-III software application. For more information about the extension bar and use cases, refer to the VTX A8 Rigging Manual.





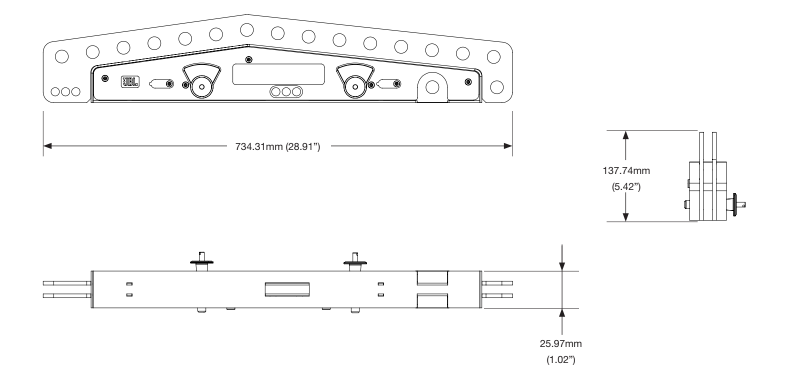
INCLUDED

- 1 x VTX A8 AF EB Extension Bar
- 3 x 5/8" Shackles

- 4 x VTX Extension Bar Attachment Brackets
- 1 x Set of Screws for Bracket Installation



DIMENSIONS



TECHNICAL SPECIFICATIONS

Construction:	High-grade steel with anti-corrosion coating
Finish:	Black powder Coat
Compatible Shackle Size:	5/8"
Mechanical Limits ¹	
Maximum:	24 x VTX A8 13 x VTX B18
Safe Limit:	22 x VTX A8 10 x VTX B18
Dimensions (H x W x D) ² :	137.74 mm x 734.31 mm x 25.97 mm
	(5.42 in x 28.91 in x 1.02 in)
Not Woight ³	7.5 kg (16.5 lbs)

Footnotes:

1: For arrays larger than the safe limit always use the JBL Line Array Calculator to determine mechanical safety

2: Refer to the 2D and 3D Customer Drawings for more detailed dimensions

3: Weight includes EB only. Shackles and other rigging parts not included

JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.