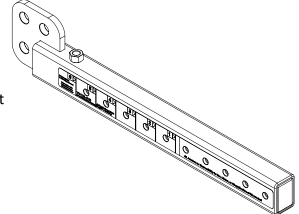


VTX-V25-AF-EB | Extension Bar

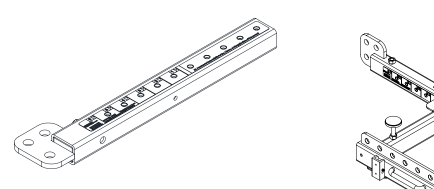
Features:

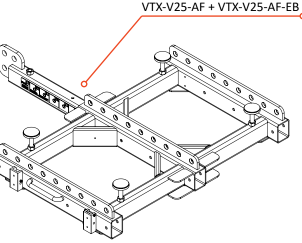
- Compatible with VTX-V25-AF
- 2 x pick points available for single point suspension
- 1 x pick point available for VTX-V25-LH level hoist attachment
- Supports up to 24 cabinets (array geometry dependent)
- Pick point shackle size: 5/8" or 3/4"



Description:

Extension Bar accessory used in conjunction with the VTX-V25-AF array frame for deploying VTX V25 series systems in either compression or tension mode. Five extension bar attachment options provide variable pick point separation (2-point suspension) and added flexibility for single point suspension. The extension bar can be front- or rear-mounted for increased array up-tilt or down-tilt, respectively. When rear-mounted, provides an attachment point for compression suspension. A single extension bar can be installed in the array frame central tube, or alternatively, a pair of extension bars can be frontor rear-mounted in left/right array frame tubes. Single or dual extension bars can also be front- or rear-mounted in ground stack applications for extra stability and a wider range of array tilt angle options. Dual extension bars can also be front- and rear-mounted for compression suspension when increased array up-tilt is required.



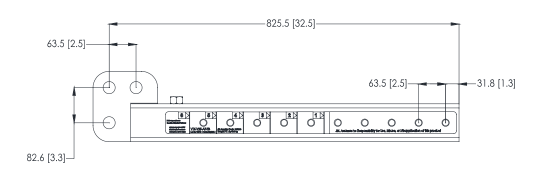


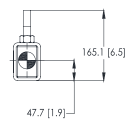
Included:

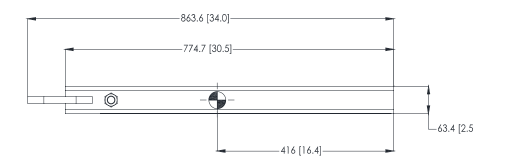
- 1 x VTX-V25-AF-EB extension bar
- 1 x height-adjustable leveling foot for ground stack applications
- 2 x Quick Release Pins (QRP) for securing the extension bar to the array frame

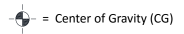
JBL PROFESSIONAL

Dimensions:





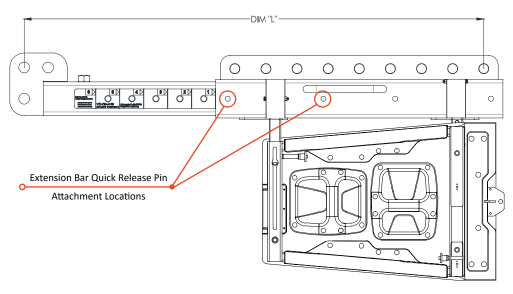




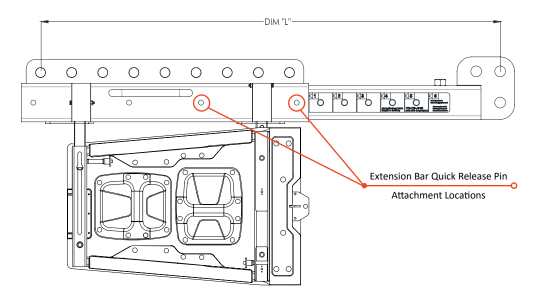
Specifications:

VTX-V25-AF-EB		
Construction:	Steel	
Finish:	Black Powder Coat	
Dimensions (H x W x D):	165.1 mm x 63.4 mm x 863.6 mm (6.5 in x 2.5 in x 34.0 in)	
Net Weight:	32.3 kg (71.1 lbs)	

VTX-V25-AF-EB Attachment Options:



Rear-Mounted Extension Bar



Front-Mounted Extension Bar

Position	DIM "L" Front	DIM "L" Rear
1	1219.20 mm (48.00 in)	1219.20 mm (48.00 in)
2	1155.7 mm (45.50 in)	1155.7 mm (45.50 in)
3	1092.2 mm (43.00 in)	1092.2 mm (43.00 in)
4	1028.7 mm (40.50 in)	1028.7 mm (40.50 in)
5	967.2 mm (38.00 in)	967.2 mm (38.00 in)