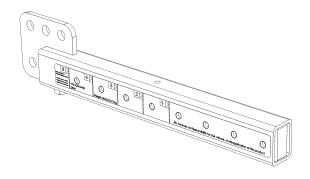


### VTX-V20-AF-EB | Extension Bar

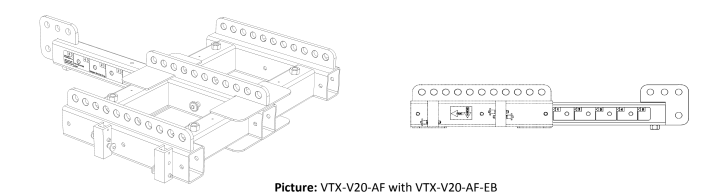
#### **Features:**

- Compatible with VTX V20 AF
- 3 x pick points available for single point suspension
- 1 x pick point available for VTX V20 LH attachment
- Pick point shackle size: 5/8" or 3/4"



### **Description:**

Extension Bar accessory used in conjunction with the VTX-V20-AF array frame for deploying VTX V20 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 front- or 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.

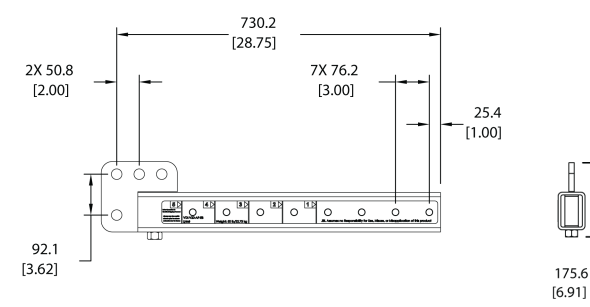


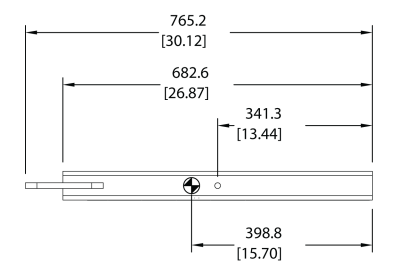
#### Included:

- 1 x VTX-V20-AF-EB
- 1 x Adjustable leveling foot used for ground stacking applications
- 2 x Quick Release Pins (QRP) for securing the extension bar to the array frame



## Dimensions:





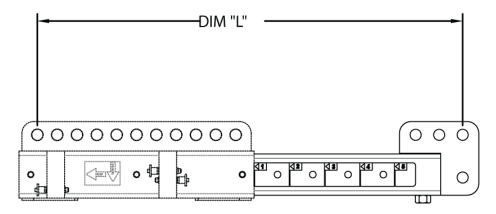
= Center of Gravity (CG)

# Specifications:

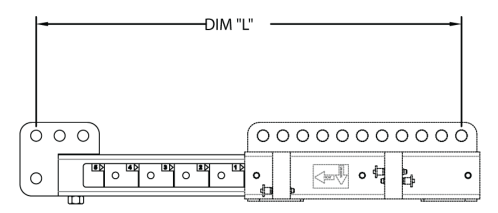
Specifications:	
Material	Steel
Weight	23 Kg (51 lbs)
Finish	Black Powdercoat



# VTX-V20-AF-EB Positions Options:



**Extension Bar in the Rear of Frame** 



**Extension Bar in the Front of Frame** 

Position	DIM "L" Front	DIM "L" Rear
1	918.9 (36.18)	918.9 (36.18)
2	842.7 (33.18)	842.7 (33.18)
3	766.5 (30.18)	766.5 (30.18)
4	690.3 (27.18)	690.3 (27.18)
5	614.1 (24.18)	614.1 (24.18)