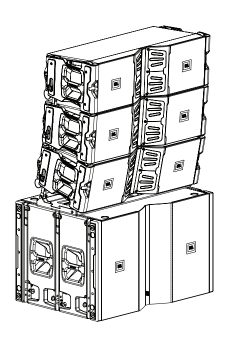


HIGHLIGHTS

- Enables ground stacking VTX V20 arrays
- Allows attaching VTX V20 cabinets to subwoofers
- Universal M20 threaded pole mount
- Array angles selectable between -15 degrees and -2.5 degrees
- · Lightweight design
- Support for up to (6) VTX V20

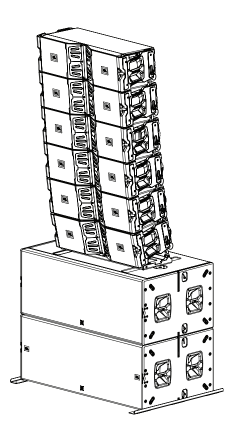
DESCRIPTION

The VTX V20 Base Plate is a universal adapter frame that enables VTX V20 arrays to be ground stacked on top of compatible subwoofers or support structures such as stages, scaffolding, or carts. Using the included M20 screw, the VTX V20 BP connects to any supported subwoofer equipped with a standard M20 pole mount adapter, such as the VTX B28 or the VTX S25. The base plate attaches directly to the bottom of a V20 array, and angles are set by the V20 connected to the base plate. When not used with subwoofers, M10 through holes at the four corners can be used to permanently attach a V20 array to other support structures. Configurations and load conditions for using the VTX V20 BP can be obtained using JBL's LAC-3 prediction software application.



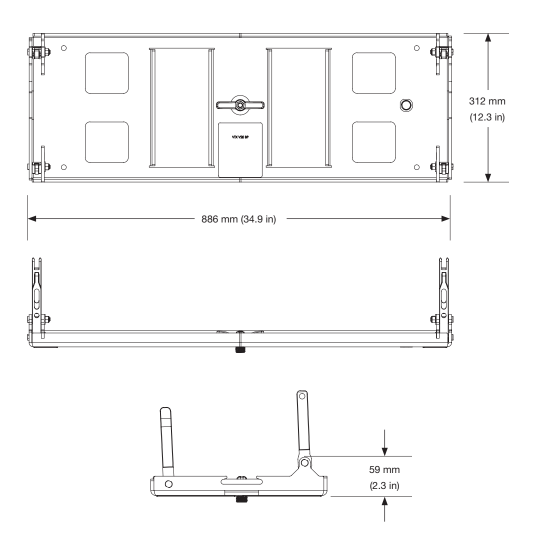
INCLUDED

• (1) VTX V20 BP Base Plate





DIMENSIONS



TECHNICAL SPECIFICATIONS

High-grade steel with anti-corrosion coating
Black Powder Coat
(6) VTX V20
(1) VTX V20
59 mm x 886 mm x 312 mm
(2.3 in x 34.9 in x 12.3 in)
13.9 kg (30.7 lbs)

Footnotes:

^{1:} Safe and maximum limits for ground-stacked arrays always assume that the stacking surface (floor and/or stage) is flat. Do not deploy ground-stacked arrays on non-flat surfaces. Always use JBL LAC-3 prediction software to check mechanical safety when using the VTX V20 BP Base Plate. 2: Refer to 2D and 3D Customer Drawings for more detailed dimensions.

^{3:} Weight includes VTX V20 BP only.

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.