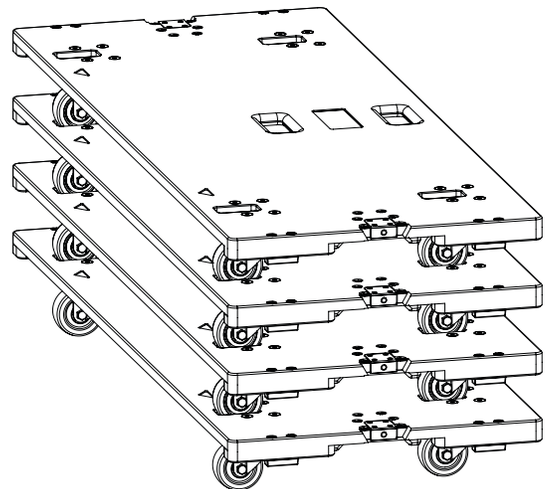
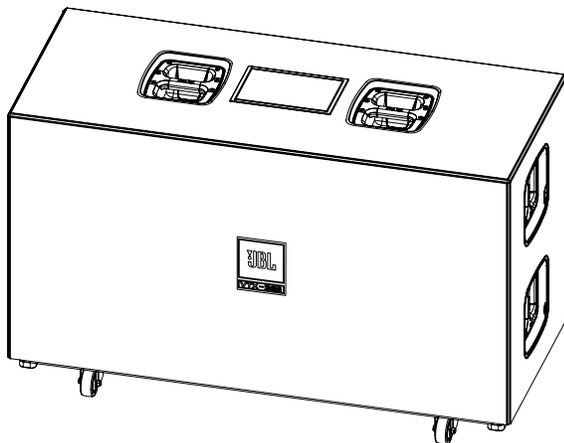


HIGHLIGHTS

- Transportation kit for VTX B28
- Includes protective cover and caster board
- Handle cutouts and rear panel access flap
- Tour-grade casters
- Stackable for convenient storage
- Rotating locking cam mechanisms for secure attachment to B28 enclosures

DESCRIPTION

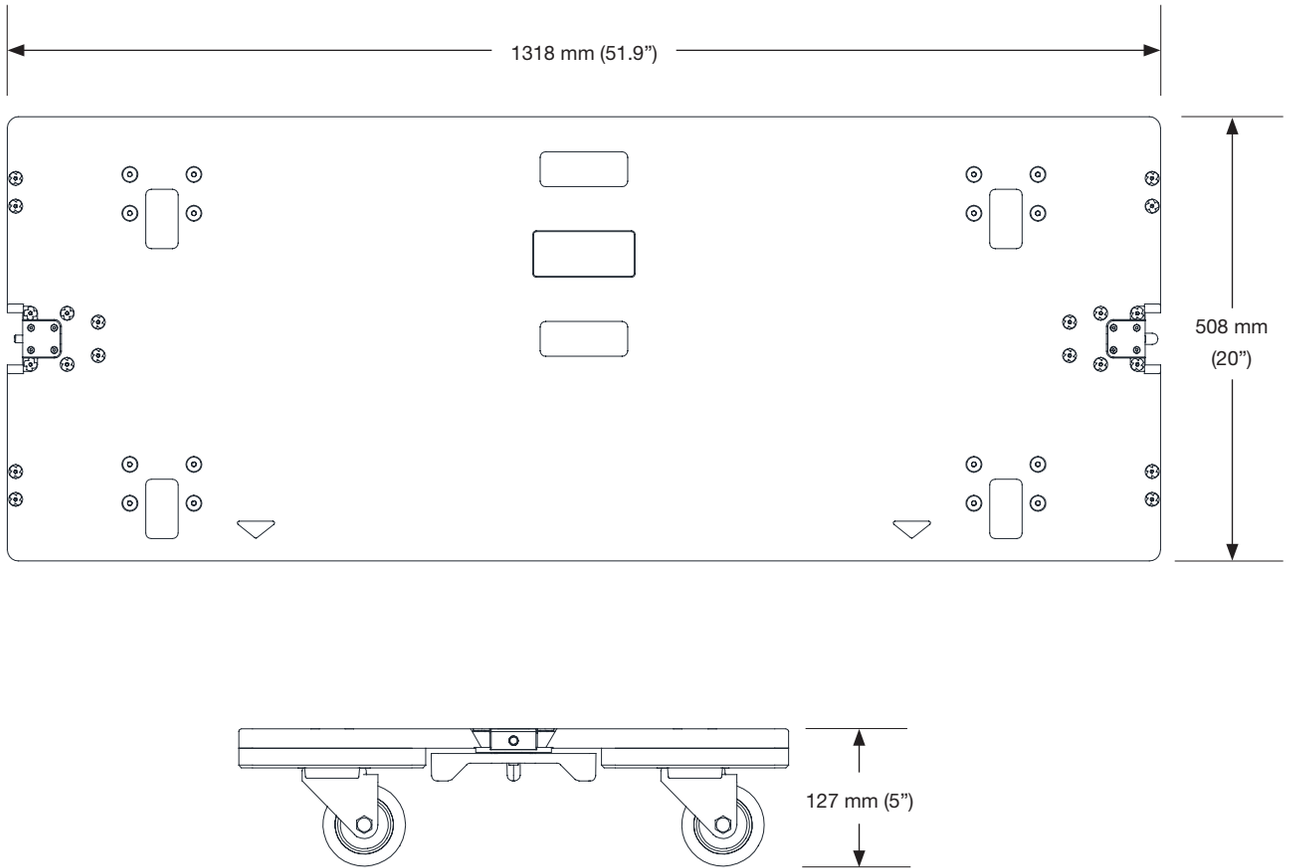
The VTX Series B28 Accessory Kit is used for transportation and protection of one VTX B28 enclosure. The kit includes a padded, reinforced, protective cover with handle cutouts and rear panel access flap, and a dolly caster board with rugged, tour-grade casters. The caster board secures to the B28 by reversing the B28's recessed tabs, allowing the tabs to seat themselves in the caster board's mating slots, and rotating the cam mechanisms on the caster board to lock it in place. The caster board is efficiently removed as part of flying the B28 simply by releasing the cams and raising the enclosure. The caster board features a stackable design for storage. For more information about the ACC kit refer to the VTX B28 Rigging Manual and VTX B28 User Manual.



INCLUDED

- (1) Caster board for VTX B28
- (1) Padded protective cover for VTX B28 (cover part number: 5123768-00)

DIMENSIONS



TECHNICAL SPECIFICATIONS

Construction: Exterior-grade birch plywood with stainless steel/zinc plated steel hardware

Finish: Black JBL Duraflex™ finish

Dimensions (H x W x D)¹: 127 mm x 1318 mm x 508 mm
(5 in x 51.9 in x 20 in)

Net Weight²: 12.8 kg (28.3 lbs)

Footnotes:

- 1: Refer to 2D and 3D Customer Drawings for more detailed dimensions.
- 2: Weight includes caster board and soft cover.

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.