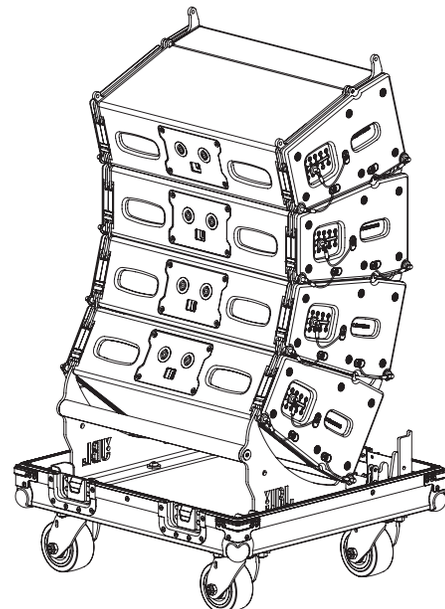
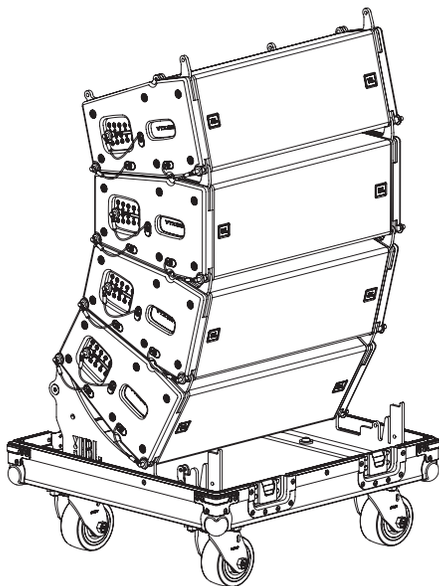


HIGHLIGHTS

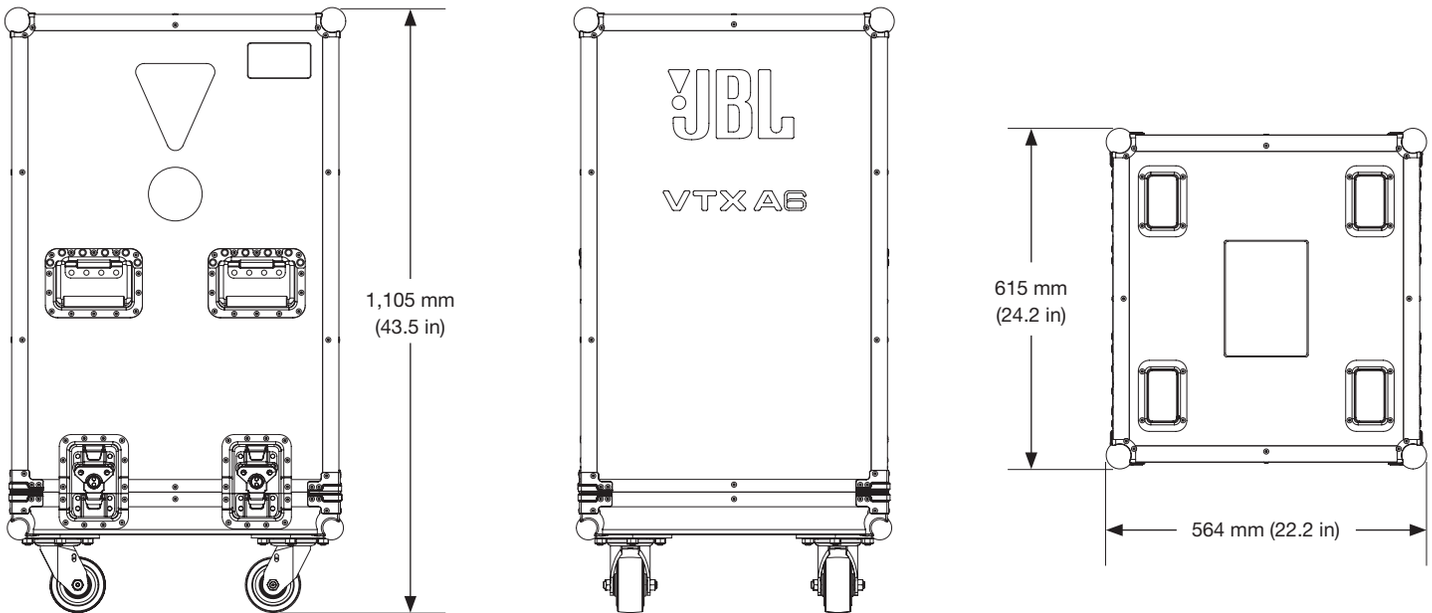
- Road case for (4) VTX A6 speakers
- Truck-friendly dimensions
- Includes storage for accessories and cables
- Built-in stacking features for easy storage
- Durable DuraFlex™ finish
- Heavy duty casters

DESCRIPTION

The VTX A6 CASE is a robust, compact case for transporting VTX A6 speakers. The case is constructed of 9 mm plywood and covered with the impact-resistant DuraFlex finish. The case holds up to four A6 speakers and uses the same overall dimensions as the Crown V-Rack for efficient truck packing. Internal metal plates hold the A6 cabinets onto the case, forming a traditional VTX vertical transporter that can be used for rigging deployment. The low-profile case bottom was specifically designed to allow easy access to quick release pins. The case includes storage for several accessories, including one mini frame, one suspension bar and one base plate. Additional space is available that can be used for speaker cables. For more information about the VTX A6 CASE and use cases, refer to the **VTX A6 Rigging Manual**.



DIMENSIONS



TECHNICAL SPECIFICATIONS

PHYSICAL

Construction : 9 mm, 25 mm exterior grade birch plywood, aluminum, high-grade steel with anti-corrosion coating

Finish : Black DuraFlex™

Dimensions (H x W x D)¹ : 1,105 mm x 615 mm x 565 mm
(43.5 in x 24.2 in x 22.2 in)

Net Weight²

Case : 46.7 kg (103 lbs)

Case + (4) A6 : 130.2 kg (287 lbs)

Shipping Weight

Case : 56.6 kg (124.7 lbs)

Case + (4) A6 : 140 kg (308.7 lbs)

ORDERING INFORMATION

SKU : JBL-P3256MX | VTX A6 CASE

Included : (1) Case

SKU : JBL-P3319MX | VTX A6 CASE COMPLETE

Included : (1) Case, (4) VTX A6

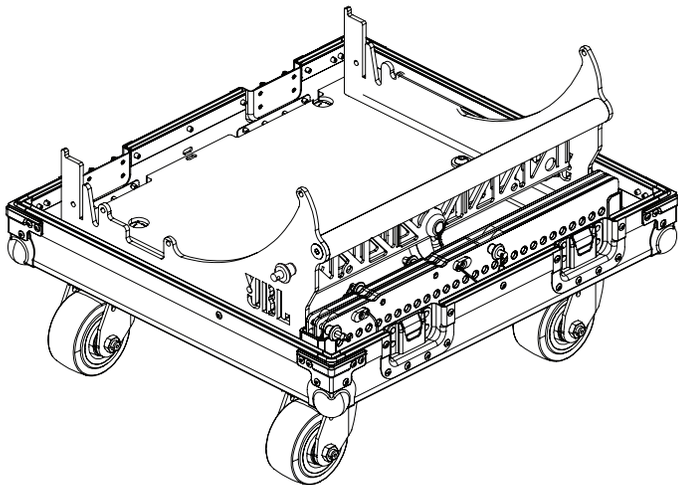
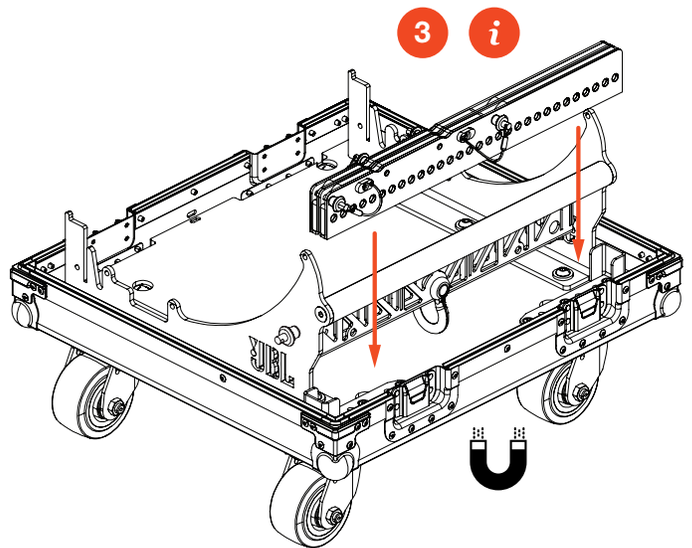
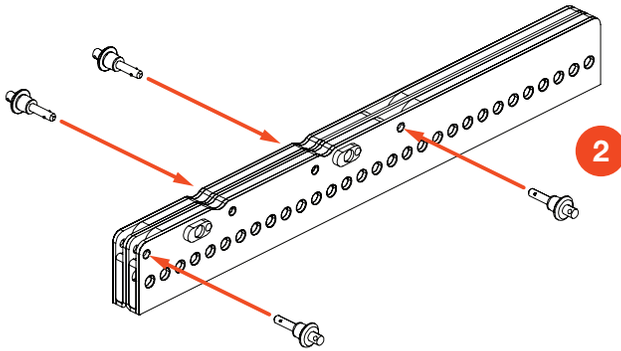
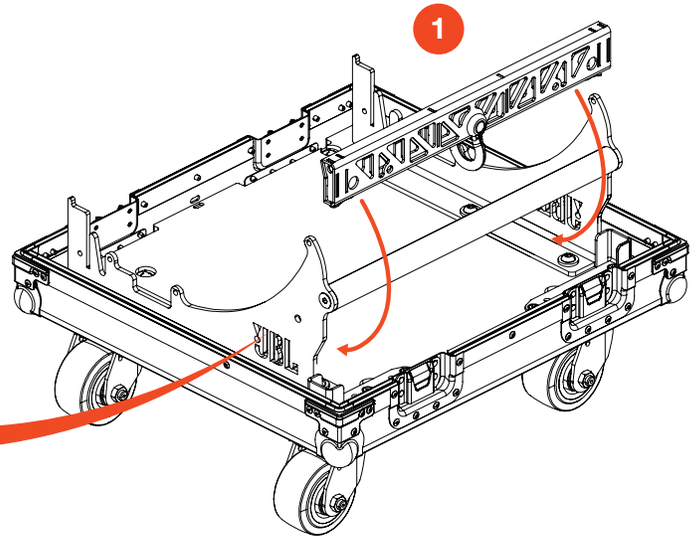
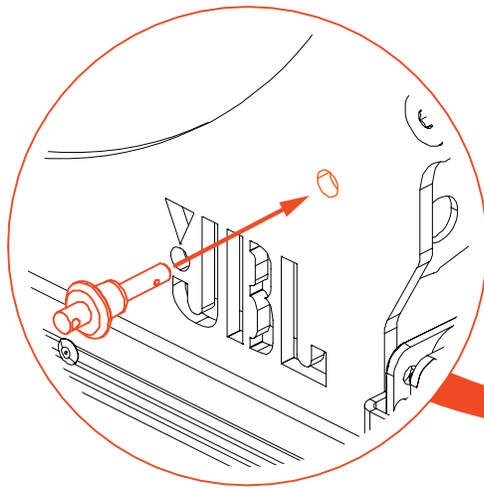
Footnotes:

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

2: Weight does not include any accessories.

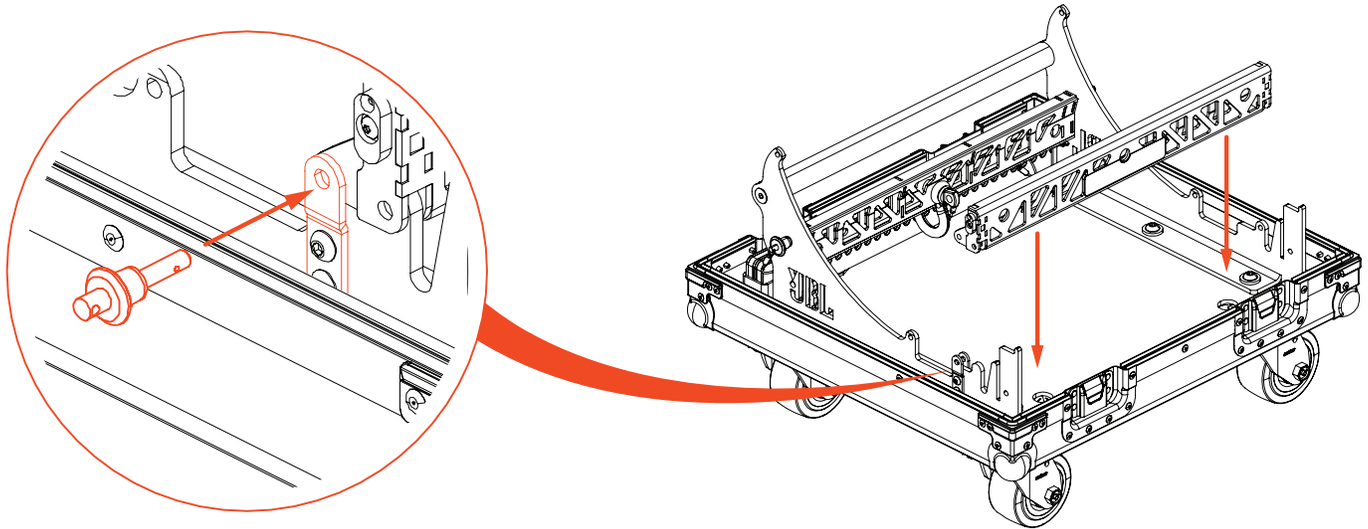
JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published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

MINI FRAME STORAGE



TIP: Neodymium magnets inside the case (under the brackets) hold the two Mini Frame side arms in place. The storage orientation of the side arms is critical for the magnets to work correctly. Install the side arms as per the illustration above (step 3).

SUSPENSION BAR STORAGE



BASE PLATE STORAGE

