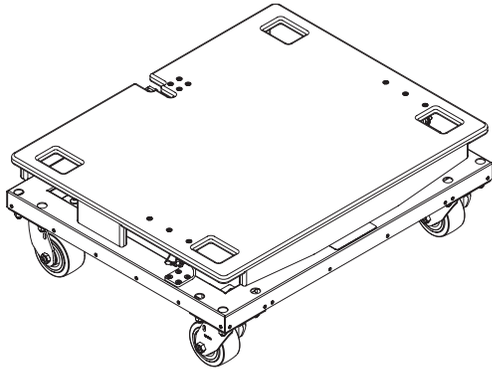




# SRX910LA VT

Vertical Transporter four SRX910LA

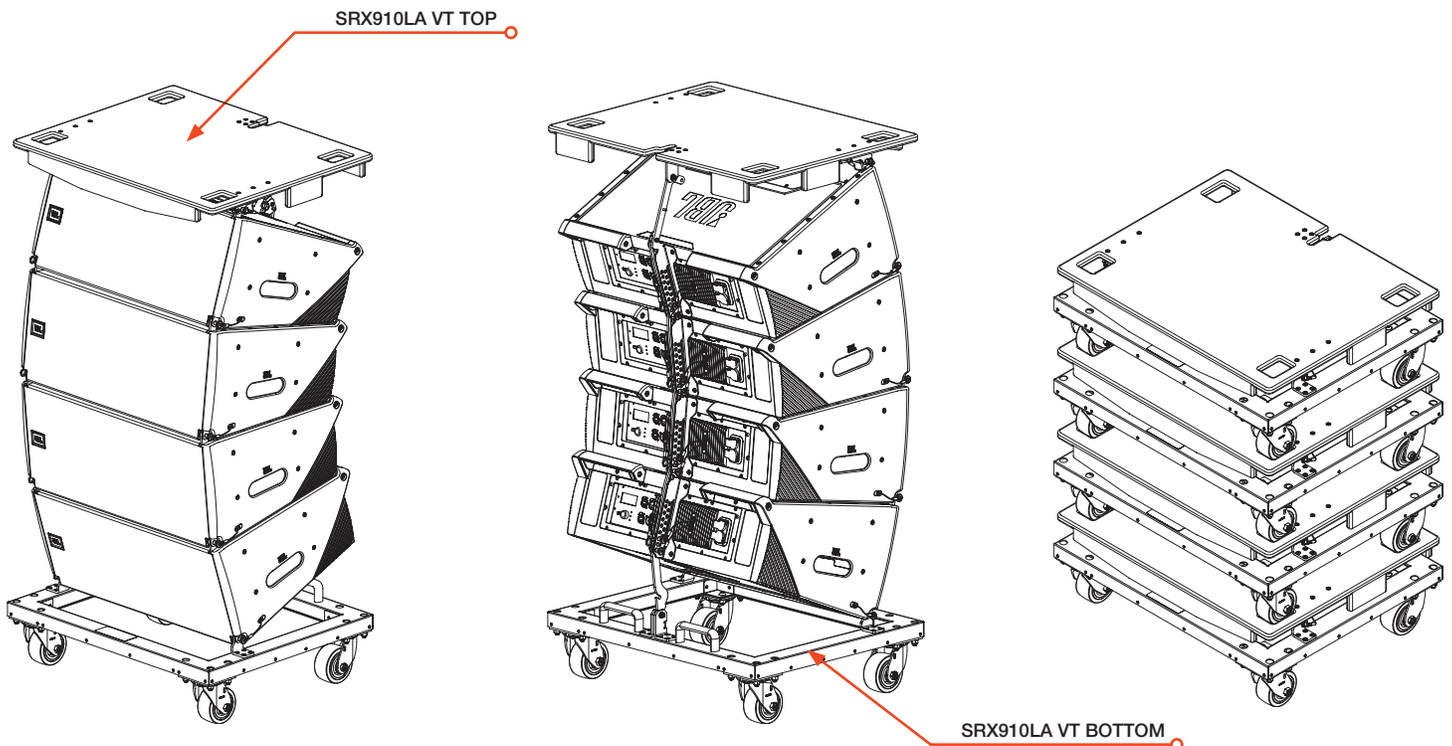


## HIGHLIGHTS

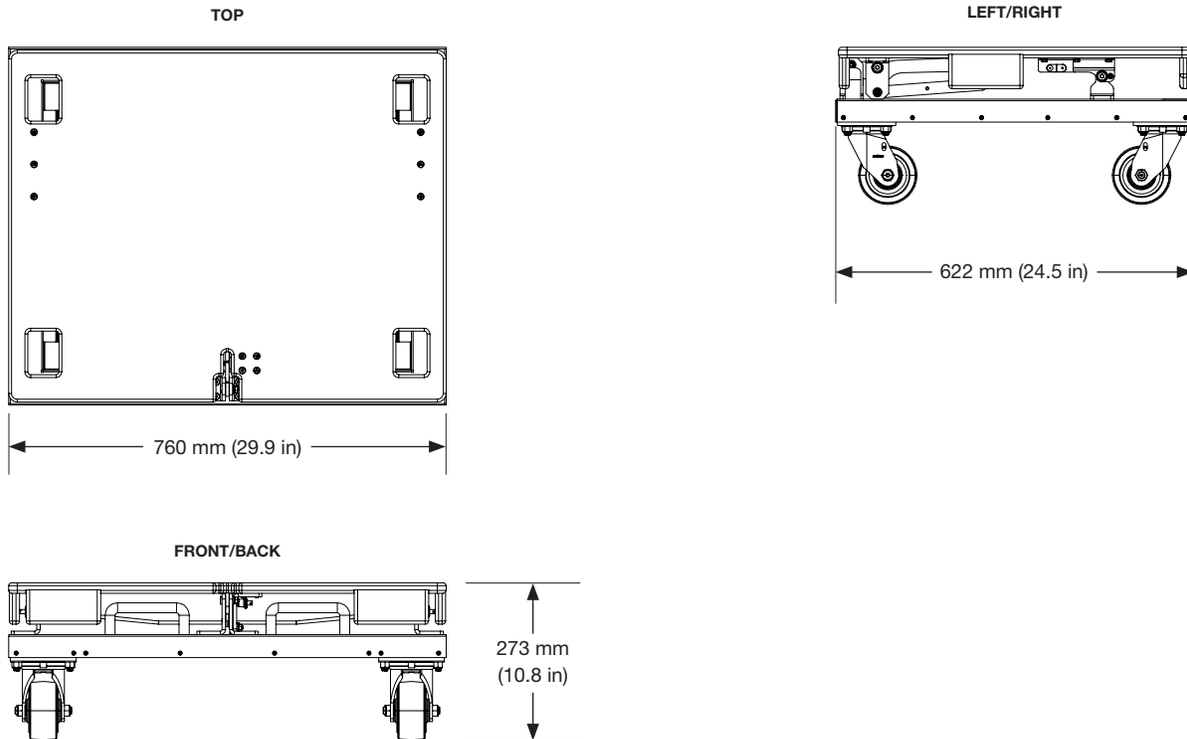
- Vertical transport cart for (4) SRX910LA
- Truck-friendly dimensions
- Includes a hard top (VT TOP)
- Built-in stacking features for easy storage
- Lightweight design
- Heavy duty casters

## DESCRIPTION

The SRX910LA VT vertical transporter is a robust, lightweight cart solution for transporting up to four SRX910LA enclosures. The SRX910LA VT measures 30 in (760 mm) wide and 24.5 in (622 mm) deep and comes standard with a hard top (VT TOP) attachment that connects to the top cabinet of a stack to create a robust and defined footprint that stabilizes the carts during transportation. Additionally, the VT TOP allows other gear to be stacked on top of it for maximum truck-pack efficiency. Wheel cups are available at the top of the VT allowing stacking for storage. The SRX910LA VT CVR, a reinforced protective cover, is available separately. For more information about the SRX910LA VT and use cases, refer to the **SRX900 Series Rigging Manual**.



## DIMENSIONS



## TECHNICAL SPECIFICATIONS

### PHYSICAL

**Construction :** High-grade steel with anti-corrosion coating, 18 mm plywood

**Finish :** Black powder coat, black DuraFlex™

#### Mechanical Limits

**Maximum :** (4) SRX910LA

**Safe Limit :** (4) SRX910LA

**Dimensions (H x W x D)<sup>1</sup> :** 273 mm x 760 mm x 622 mm  
(10.8 in x 29.9 in x 24.5 in)

#### Weight

**SRX910LA VT<sup>2</sup> :** 28.6 kg (63 lbs)

**SRX910LA VT Shipping :** 31.8 kg (70 lbs)

**Loaded<sup>3</sup> :** 140.4 kg (309.5 lbs)

### ORDERING INFORMATION

**SKU :** JBL-P3236MX | SRX910LA VT

**Included :** (1) SRX910LA VT BOTTOM | (1) SRX910LA VT TOP

#### Footnotes:

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

2: Weight includes the SRX910LA VT BOTTOM and VT TOP.

3: Weight includes: SRX910LA VT Bottom/Top, (4) SRX910LA, (1) SRX910LA VT CVR.

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.