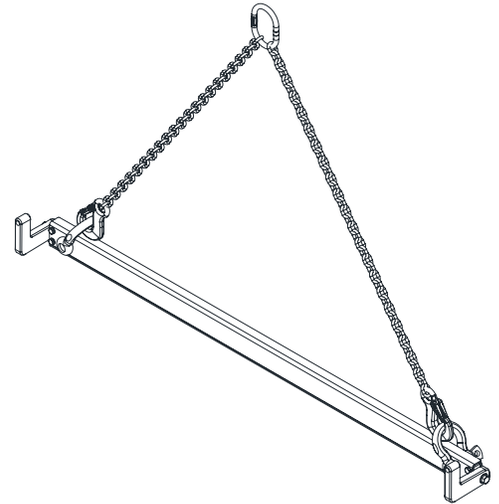


VTX-V25-PB | Pull Back Accessory

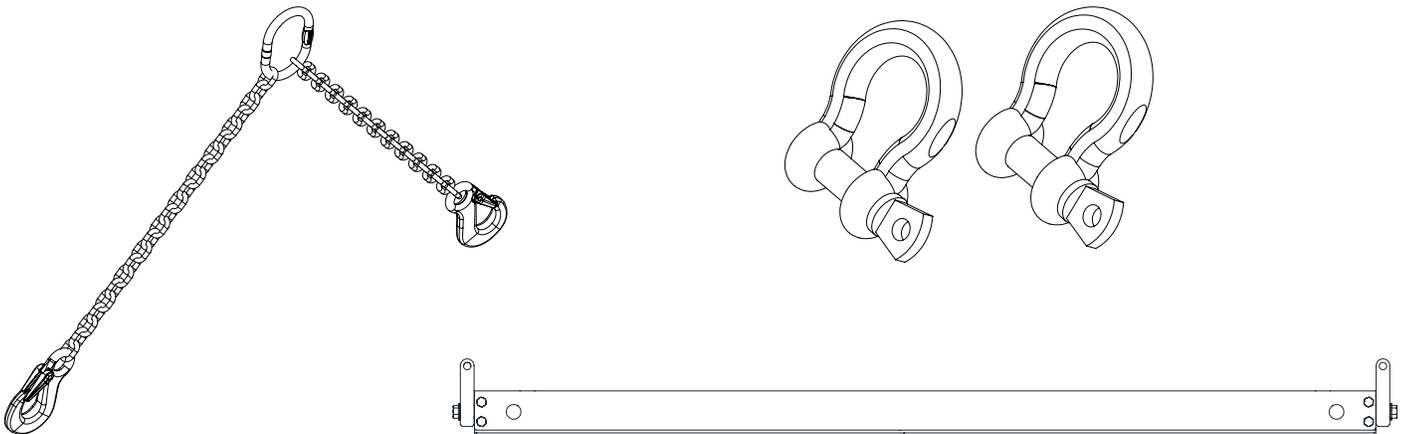
Features:

- Compatible with VTX V25-II, VTX V25-II-CS, VTX V25, VTX V25-CS
- Can be used with VTX-V25-LH lever hoist or separate pull back suspension point
- Supports up to 2000 lbs of pull back force
- Shackle size: 5/8" (included)



Description:

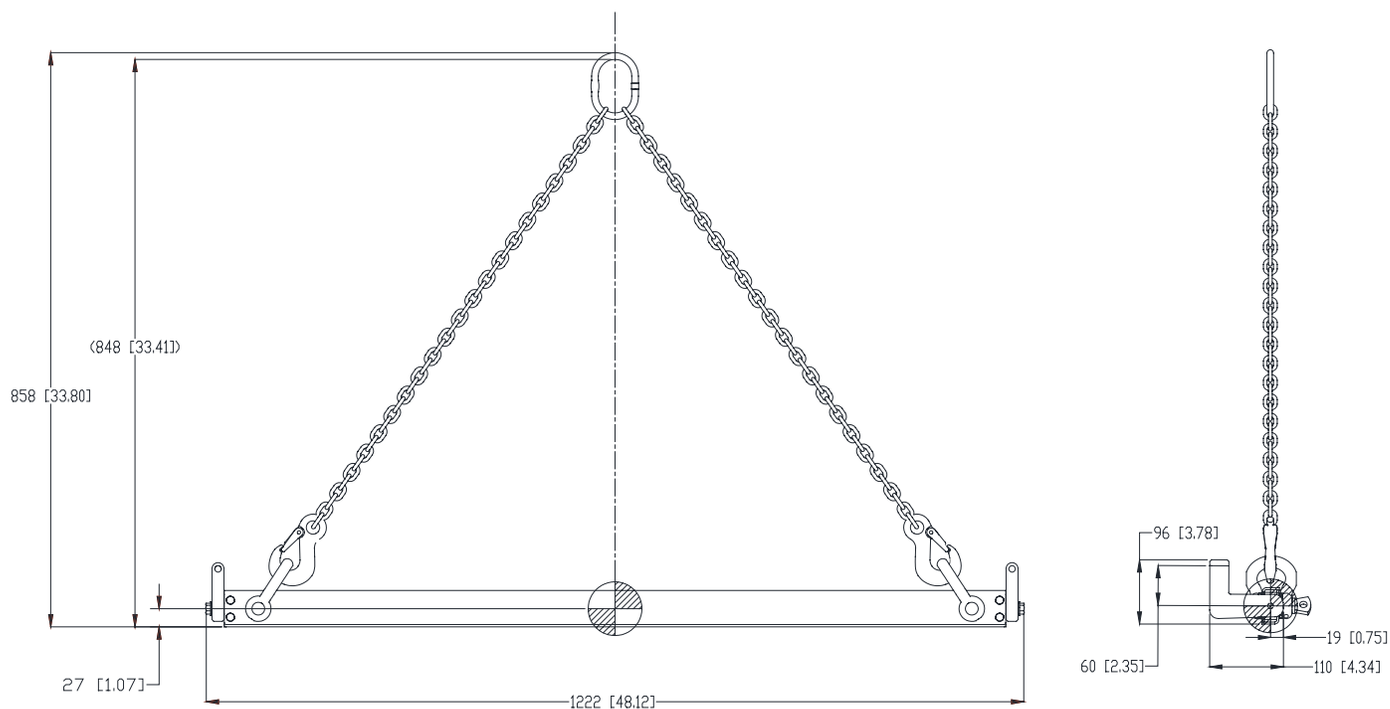
Pull Back accessory for attachment to the bottom V25 enclosure to facilitate compression suspension of VTX V25-II-CS or VTX V25-CS arrays. Compression can be implemented using a separate chain motor and suspension point (Rear Motor Pullback) or by using an optional VTX-V25-LH lever hoist or chain motor attached to the VTX-V25-AF-EB extension bar (Extension Bar Pullback). The VTX-V25-PB is also compatible with non Compression Suspension V25 enclosures and can be used for rear motor pullback configurations.



Included:

- 1 x central pullback bar with 2x left/right adapter brackets for connection to bottom V25 cabinet
- 2 x 5/8" shackles for attaching spreader bar to chain bridge
- 1 x 24" dual leg chain bridge with locking safety hooks and upper master link for attachment to compression or pullback device

Dimensions:



 = Center of Gravity (CG)

Specifications:

VTX-V25-PB	
Construction:	Steel
Finish:	Black Powder Coat
Dimensions (H x W x D):	858.0 mm x 1222.0 mm x 110.0 mm (33.80 in x 48.12 in x 4.34 in)
Net Weight:	8.2 kg (18.0 lbs)