

Lift

1. Use either a forklift or a crane to lift the crates. For single pallets or factory-stitched pallets, lift from either the forklift pockets with a forklift or from the top support brackets with a crane/straps. Take care when forklifting stitched pallets from the bottom pallet, as this is unstable and could result in serious injury to the operator and/or damage the product. Never use the lift eye locations in the display sections to lift the entire crate. Refer to **Figure 1**.

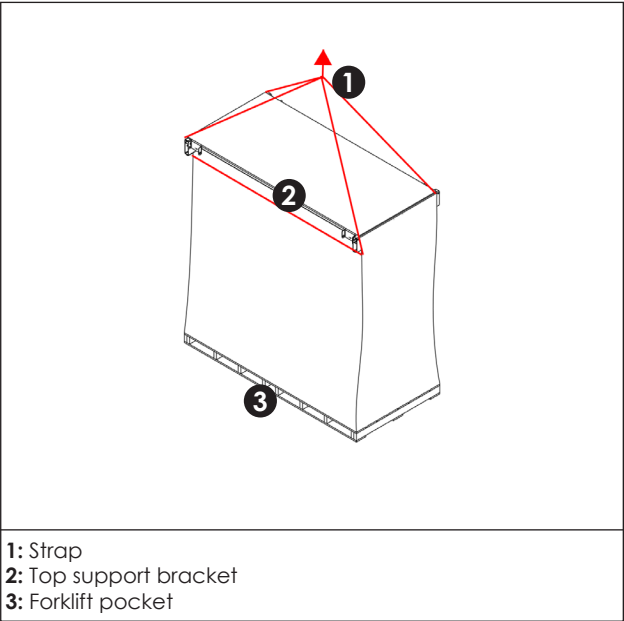


Figure 1: Lift Method

2. Ensure the straps are at a minimum 45° angle or greater if using a crane/straps to lift the pallets. Refer to **Figure 2**.

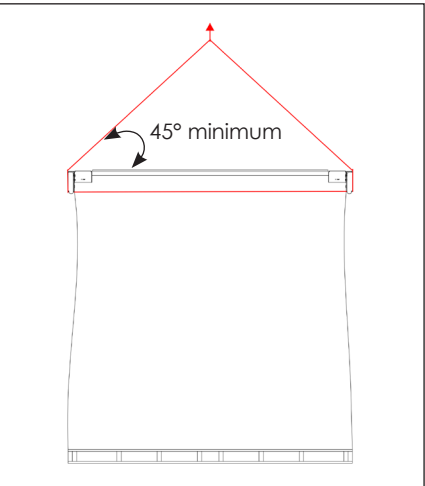


Figure 2: Strap Angle (Side View)

Disassemble

1. Remove the stretch wrap, top cover, two top supports, two strap brackets, and in stitched applications, the mid height support brace. Refer to **Figure 3**.

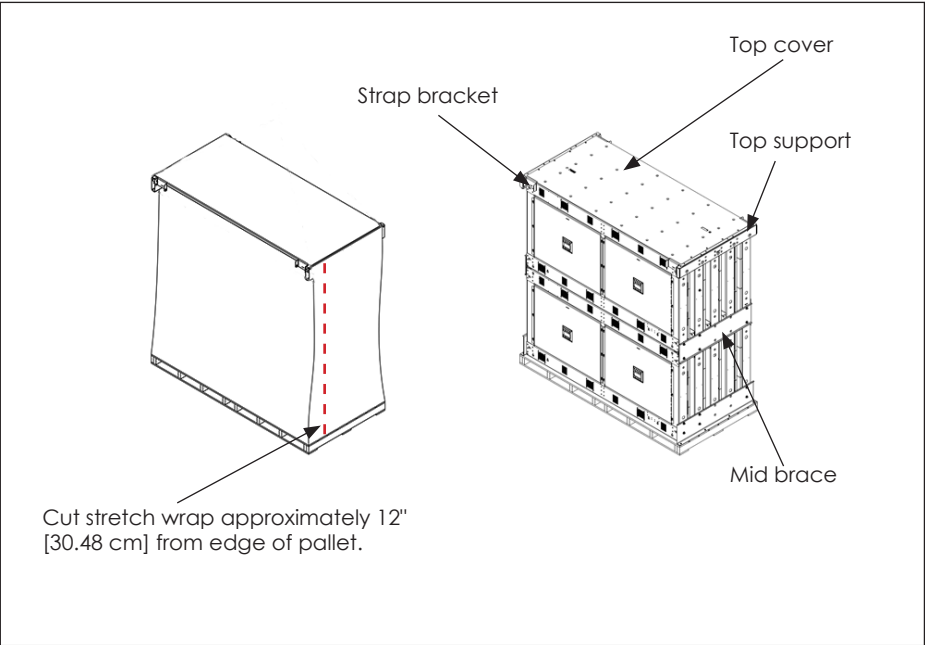


Figure 3: Disassemble Crating

Curved cabinets also require the removal of the angle-specific shipping brackets at all 4 corners of the display. Refer to **Figure 4**.

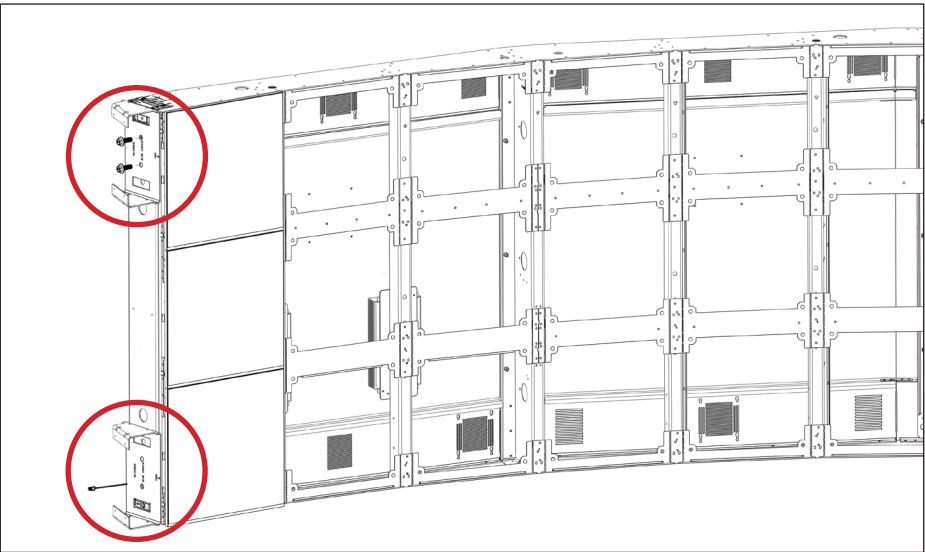


Figure 4: Curve-Specific Shipping Brackets

2. Insert lift eyes in the top of the first display section. Refer to the **DVX/DVS-32XX Series Section Basics Quick Guide (DD5549384)**. Attach the crane to the lift points. Refer to **Figure 5** for the section lift order and to **Stabilize (p.2)** for proper configurations.

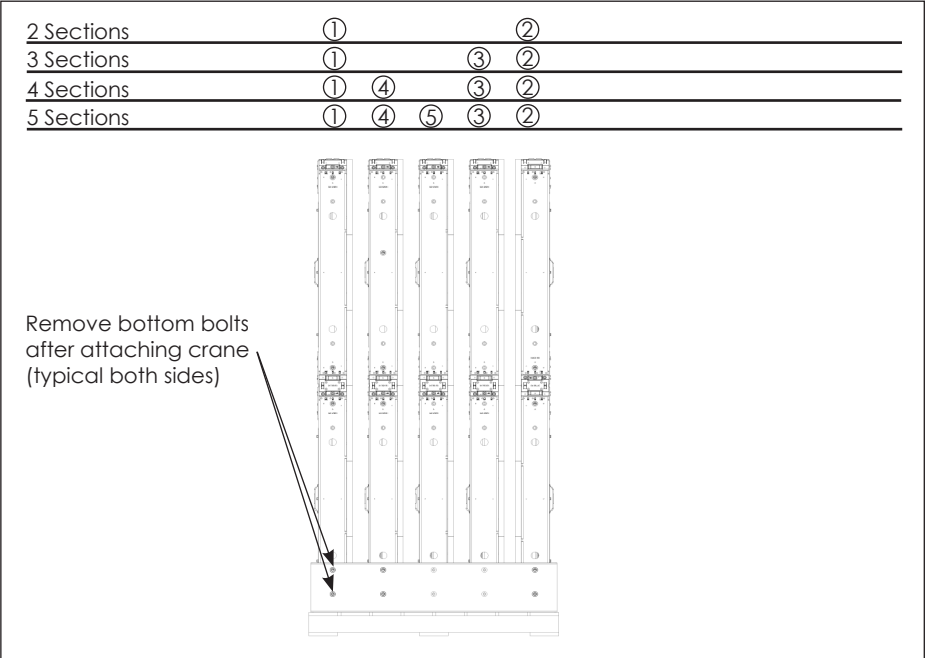


Figure 5: Section Lift Order (Front View)

Stabilize

Figure 6 shows stable and unstable configurations.

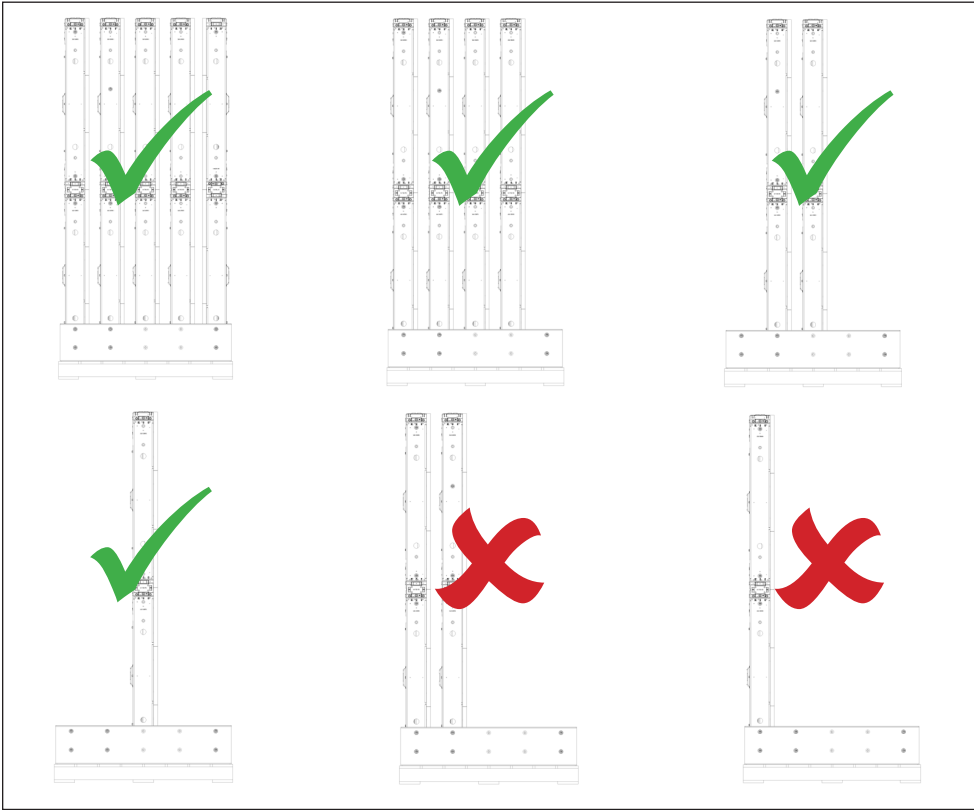


Figure 6: Stable vs. Unstable Configurations

Stable Configurations

- Any three, four, or five sections
- Two or three middle sections
- Three outside sections
- One outside section and one opposite side middle section
- Any single section in the middle locations

Unstable Configurations

- Two sections on one side
- Any single section in the outer locations

Curved-Specific Configuration

Crates that contain curved display sections house a maximum of 4 displays sections per crate. The requirements for maintaining a stable crate still apply.