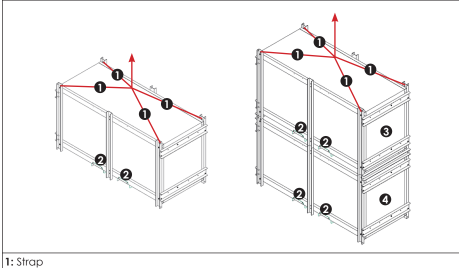
Lift

1. Use either a forklift or a crane to lift the shipping frames. For single frames, lift from either the forklift pockets with a forklift or from the supplied lift points on the end of the frame with a crane/straps or a spreader beam. For stacked frames, lift from the forklift pockets on the top frame with a forklift or from the supplied lift points on the end of the frame with a crane/straps or a spreader beam. Do not forklift stacked frames from the bottom frame, as this is unstable and could result in serious injury to the operator and/or damage to the product. Refer to Figure 1.



- 2: Forklift pocket
- 3: Top frame 4: Bottom frame
- Figure 1: Lift Methods
- 2. Ensure the straps are at a minimum 45° angle or greater if using a crane/straps to lift the frames. Refer to Figure 2.

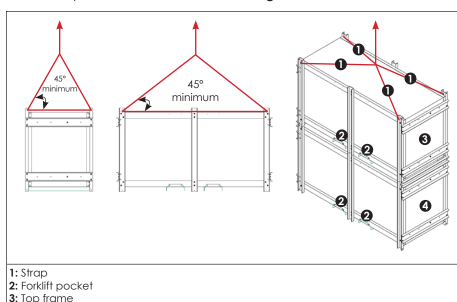


Figure 2: Strap Angle (Front & Side View)

Disassemble

1. Remove the M12 hardware from the stacked frame support brackets on the frames to separate the top and bottom frames (if applicable). Unstack the frames and remove the stretch wrap and the top horizontal runners from the frames. Refer to Figure 3

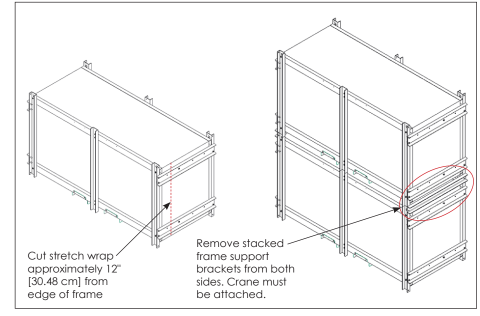


Figure 3: Stretch Wrap & Stacked Frame Support

2. Use the security bit supplied in the toolkit to remove the beverage shroud. Insert lift eyes in the top of the first display section. Refer to the RTX-2101/2801 Series Section Basics Quick Guide (DD3886326). Attach the crane to the lift points. Refer to Figure 4 for the section lift order and to Figure 5 for proper configurations.

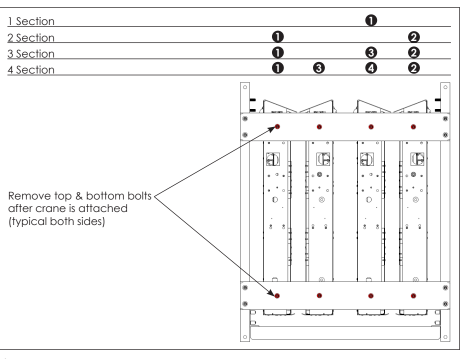


Figure 4: Section Lift Order (Front View)

Stabilize

Figure 5 shows stable and unstable configurations.

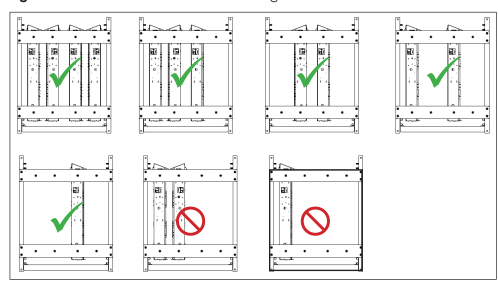


Figure 5: Stable vs. Unstable Configurations

Stable Configurations

- Any three or four sections
- Two middle sections
- Two 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

4: Bottom frame