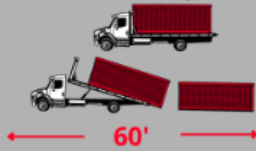


We need a minimum 60' straight for a 20' container delivery.

13' 6" high
on truck/trailer

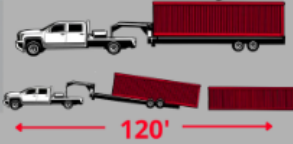
Up to 18' high
when tilted for delivery



We need a minimum 120' straight for a 40' container delivery.

13' 6" high
on truck/trailer

Up to 18' high
when tilted for delivery



Delivery Day – What to Expect

- We will contact you several days ahead of delivery to make sure all information is current and correct (i.e. contact information, delivery site address, delivery date & time, site preparedness, weather in applicable situations (deliveries to be made off of pavement/gravel), and any special instructions)
- Driver will contact customer on day of delivery when loaded & leaving the depot, to give the customer a good, solid ETA (Estimated Time of Arrival)
- Containers will be delivered on a tilt-bed trailer (40ft/20ft) or roll-off truck (20ft) depending on available space on site. Delivery should take no more than 30 minutes as long as delivery site is ready. PLEASE BE READY!
- If driver is required to wait longer than 30 minutes after arrival to start the unloading process, the customer may be charged wait time

Delivery Site – What You Need to Know

- If driver is unable to deliver the container safely (i.e. risk of sinking or getting stuck due to mud, wet grass, or sippy grounds or because of unsafe conditions such as dangerously steep incline, decline, or hillside, or any obstructions like power lines, trees, or structures deemed to be unsafe due to close proximity), the customer may be charged a dry run fee (50% - 75% of agreed upon delivery fee), or if possible, can unload container at nearest area deemed to be safe by the driver
- It is very important to make sure delivery site follows these guidelines, to help ensure a safe and efficient delivery. We do not want to risk damage to our equipment, the container, or any property of the customer
- Delivery truck/trailer will be almost 10ft wide and will need at least 12" on either side (12ft wide total) to safely maneuver. Entrance drive/gate needs to be a minimum of 14ft wide.
- Make sure there is sufficient room for the truck/trailer to access the delivery site and safely maneuver around the site once there (40ft containers require a truck & trailer that are about 70ft long in total)
- Once on site, the ground leading to and including the drop location for the container needs to be solid surface, as truck/trailer will weigh about 30,000lbs when loaded (drop location for container needs to be somewhere fairly level)
- At drop location there will be need to be sufficient space for the truck/trailer to make the delivery, and be free from any obstructions. The container will be 12'6"-13'6" on the trailer/truck, and can reach as high as 18ft at its peak when bed is tilted for unloading. The only way to make a safe drop is to pull completely straight out from underneath of the container. For this to happen, a truck & trailer requires a minimum of 120ft straight (60ft for truck & trailer plus 40ft for the container - and room to maneuver once clear of container). A roll-off truck requires a minimum of 60ft straight (30ft for the truck plus 20ft for the container - plus room to maneuver once clear of container).