

## Delivery Information

The trucks are big, we need space to deliver



### 20' CONTAINER

20 foot containers are delivered on a tilt-bed and need an additional 60 feet of space for the truck to deliver. That is **80 linear feet** of total space necessary.



### 40' CONTAINER

40 foot containers use a roll-off truck and need a total of **120 linear feet** of space for the container to be dropped off.



Both truck types need clearance from obstacles of **12 feet wide & 13.5 feet high** (up to **16ft high** when tipped at delivery).

## Delivery Site Checklist

Make sure your site is ready for delivery



### SPACE TO MANEUVER

Please make sure there is enough space for the truck to make wide turns, get between gate or other obstructions, and safely set up for delivery. Remember, Trucks make wide turns.



### HARD SURFACE

The delivery truck can weigh as much as 45,000 lbs. Soft surfaces such as mud or wet grass can cause the container to sink. If there is a risk of sinking, the driver may refuse delivery at the site.



### SPACE TO DELIVER

The truck will need at least 12 feet in total width, and for length 80' for 20' containers and 120' for 40' containers, as well as space to turn and maneuver before and after the box is dropped.



### FREE FROM OBSTRUCTIONS

The truck is 12' 4" before it sits, and can be up to 16' tall at it's peak during delivery, make sure there are no power lines, tree branches, or other obstructions.