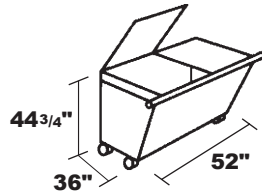
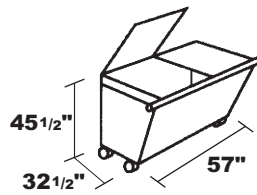


Rear-End Load Containers

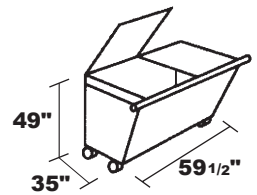
Rear-end load containers work best for businesses that generate high-volume, low-density waste materials that can be compacted, such as paper and food products.



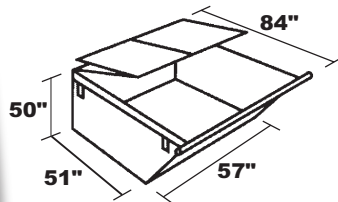
1-Cubic-Yard Container



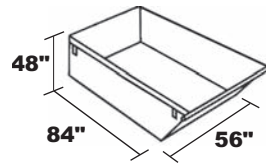
1.5-Cubic-Yard Container



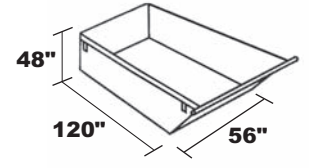
2-Cubic-Yard Containers



4-Cubic-Yard Container



6-Cubic-Yard Container

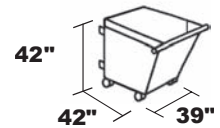
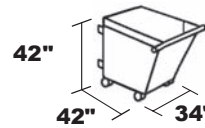


8-Cubic-Yard Container

Dock installation only:

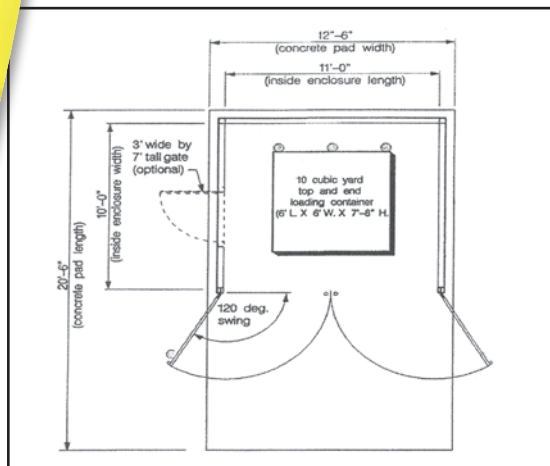
1-Cubic-Yard Dock Box

1.5-Cubic-Yard Dock Box



The following materials cannot be collected in rear-end containers: asbestos, batteries, hazardous waste, liquids, paints, oils, medical waste, tires and appliances containing chlorofluorocarbons (CFCs).

When building an enclosure, ideally please leave a minimum of 12-feet wide and a maximum of 12-feet long. Container designs and specifications may vary by location.



DO THE MATH

Calculation to find container capacity in cubic yards:

$$\frac{L \times W \times H \text{ (feet)}}{27} = \text{Cubic Yards}$$

