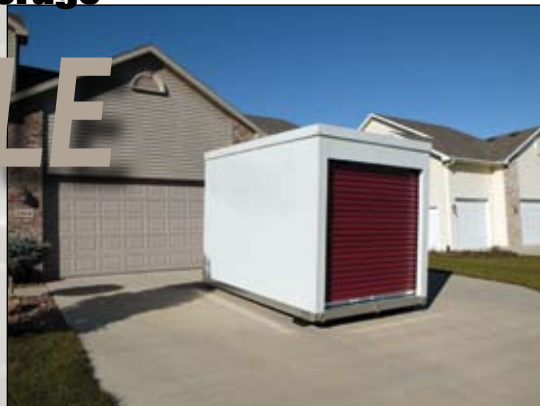


# Worry Free Portable Storage

TRAC-RITE®

# PORTABLE STORAGE CONTAINER



## Features

- Strong, Durable Steel Construction
- Transport with Common Equipment
- No Franchise or Royalties
- Three Sizes
- Multiple Applications
- Low Maintenance
- Rust Resistant
- Choice of Wall and Door Colors
- Trac-Rite Doors

## Overview

The Trac-Rite Portable Container is designed to provide the independent business owner with a low-risk opportunity to expand and diversify their current business -- without the burden of franchise royalties or dealership fees. Trac-Rite offers a variety of container models: 5' stackable, 12' stackable, 12' non-stackable, and 16' non-stackable.

## Shipping & Assembly

The steel containers are shipped unassembled in kit form, to reduce shipping costs. Detailed, illustrated assembly instructions are easy to follow. Typical assembly per container takes two people one day.

### WALL COLORS



Slate Gray Iced White Cream Beige Classic Beige

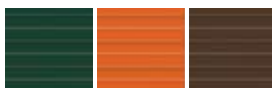
### DOOR COLORS



Garnet Desert Tan Royal Blue Polar Blue



Shale Cedar Red Bright White Iced White



Evergreen Sunset Orange Continental Brown

Colors vary from actual panel material. Please request a steel color sample for precise shade.



On 12' and 16' containers, large 8" diameter x 6" wide steel wheels minimize damage to pavement and rollback truck beds.



The SpaceGuard latch is cast zinc alloy for rust resistance. Offers overlocking capability and accommodates Trac-Rite's optional SpaceGuard cylinder lock.



Wall studs feature industry standard sized "E-track" slots for tie downs, making it easy to secure contents.



Door springs feature the EP3 coating, which means you'll never need to lubricate them.



# TRAC-RITE® PORTABLE STORAGE CONTAINER



## General Features

The Trac-Rite Portable Container features a sturdy steel frame to ensure strength and rigidity. Load bearing wall studs, floor and roof joists, and frame rails are made from thick 12-gauge hot-dipped galvanized steel or painted structural steel. Our wall studs feature industry standard sized "E-track" slots for tie downs, making it easy to secure contents. On the exterior, heavy duty "D" rings provide a solid point to secure the container to the truck for transport. On the stackable models, raised channels on the rooftop allow the stacked containers to rest directly on their frame rails with their wheels suspended.

The container's 18-gauge steel exterior is available in four colors, providing a smooth surface for signage. Floor decking is 3/4" treated plywood with a steel threshold, preventing damage to the door sill. A low loading height eliminates the need for ramps or lifts during loading.

## 5' SPECIFIC FEATURES

We built our little container with big thinking: as in a big door, taller height for easier loading, and more overall cubic storage space than many other containers with the same footprint. Other containers of the same size normally place the door on the 5' side, rather than on the long side. Our unit may be lifted from any side, saving your staff valuable material handling time. This smaller-sized container is designed to work with truck mounted forklifts for flexible delivery in tight spaces.

## 12' and 16' SPECIFIC FEATURES

To give our larger containers extra strength, a welded steel subframe is incorporated into the design. The subframe supports the wheels, keeps the container square, and provides reliable connections for winching and tie downs. The 12' model utilizes two frames (one at each end), while the 16' model utilizes a full-length welded frame for added support.

Transporting and handling containers can be a challenge when it comes to large-sized units. While some container systems require the purchase of elaborate proprietary lifts, our containers are intended for use with common rollback trucks. To minimize damage to pavement and rollback truck beds, we've equipped the larger Trac-Rite containers with 8" diameter x 6" wide steel wheels. Containers with wheels may be subject to less restrictive local ordinances regarding placement.



## Specifications

### STACKABLE MODELS

Can be stacked 2 containers high, loaded  
*(must be indoors on level, solid ground)*

**Capacity**  
5': 2000 lbs  
12': 4800 lbs

**Container Weight (empty)**  
5': 1600 lbs  
12': 2500 lbs

**Door Opening**  
6'5" width x 6'4" height  
*(measured with door installed, sill to door bottom)*

**Height**  
Interior:  
7'6" from deck to bottom of roof joists  
Exterior:  
9'0" including wheels and stacking channels

**Base width**  
89"

**Floor System**  
3/4" treated plywood on 12-gauge joists, 16" OC

### NON-STACKABLE MODELS

**Capacity**  
12': 4800 lbs  
16': 6400 lbs

**Container Weight (empty)**  
12': 2375 lbs  
16': 3250 lbs

**Door Opening**  
12': 6'5" width x 6'4" height  
16': 6'5" width x 6'5" height  
*(measured with door installed, sill to door bottom)*

**Height**  
Interior:  
12': 7'6" from deck to bottom of roof joists  
16': 7'8" from deck to bottom of roof joists  
Exterior:  
8'10" including wheels

**Base width**  
89"

**Floor System**  
12': 3/4" treated plywood  
on 12-gauge joists, 16" OC  
16': 3" x 2" x 1/8"  
steel tubing, 16" OC

Note: Product specifications are subject to change without notice.



 **Trac-Rite®**  
Door, Inc.

### For more information

PHONE 800 448 8979  
FAX 800 236 8722  
WEBSITE [www.tracrite.com](http://www.tracrite.com)  
EMAIL [tr@tracrite.com](mailto:tr@tracrite.com)  
ADDRESS 216 Wilburn Road  
Sun Prairie, WI 53590