### JELICAN CONTAINERS

# 40 ft High Cube Double-door Tunnel Container

**New/Used Shipping Containers for Sale and Delivery Worldwide** 



Fast & Reliable



**Quality Assurance** & Compliance



### **Usability and Features**

### **Dual-End Access (Tunnel Design)**

Equipped with doors on both ends, this container allows for easy loading and unloading from either side, enhancing operational efficiency.

### Increased Height (High Cube)

Standing at 9 feet 6 inches (2,896 mm), it offers an extra foot of vertical space compared to standard models, accommodating taller or bulkier items.

### **Durable Corten Steel Construction**

Built from high-quality Corten steel with corrugated walls, ensuring longevity and resistance to harsh weather conditions.

### **Marine-Grade Plywood Flooring**

Features a 27mm thick marine-grade plywood floor, resistant to moisture and pests, providing a sturdy base for various cargo types.

### **Weather and Pest Resistant**

Designed to be wind and watertight, as well as rodent-proof, safeguarding your goods from external elements and pests.

### **Secure Locking Mechanisms**

Equipped with a built-in lockbox and reinforced door mechanisms to prevent unauthorized access and ensure the safety of stored items.

## Dimensions (ft/m)

Explore shipping container sizes and prices at Pelican Containers today for a highly profitable deal! We always provide information about what size are shipping containers and assist you in finding the right ship container size for your needs.



### External

Length 40' 0.0" 12 192 mm Width

8' 0.0"

Height

9' 6.0"

2896 mm

2438 mm

### Internal

Length

39' 3.6"

11 978 mm

Width

7' 8.6"

2352 mm

Height

8' 10.2" 2689 mm



### Door

Width

Height

7' 8.2" 2343 mm 8' 5.8" 2585 mm

### Capacity & Weight

Volume

2684 ft3

76.0 m3

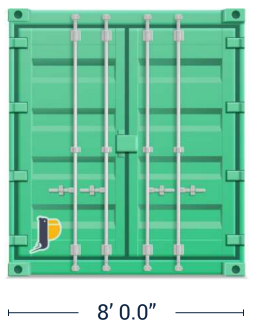
**Empty Weight** 

58,930 lbs

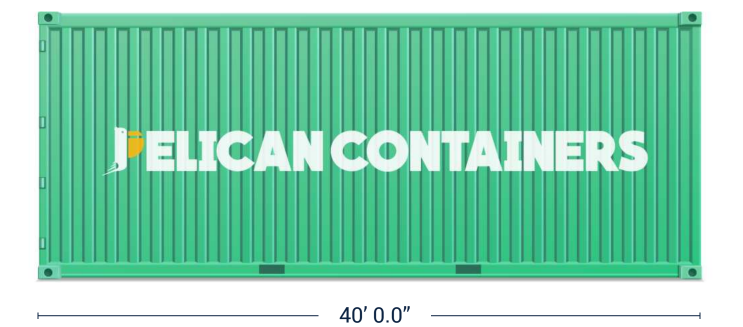
**Load Capacity** 

67,200 lbs 30 480 kg 26 730 kg

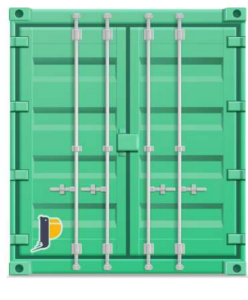
#### **Container Front**



#### **Container Side**



#### **Container Read**



8' 0.0" ———

