### JELICAN CONTAINERS

# 20ft High Cube Container

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



Fast & Reliable



**Quality Assurance** & Compliance



### **Usability and Features**

#### **Increased Height for Oversized Cargo**

Standing at 9 feet 6 inches (2.896 m), this container offers an extra foot of vertical space compared to standard models, accommodating taller or bulkier items with ease.

#### **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.

#### **Enhanced Security Features**

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

#### **Ideal for Modifications**

The increased height and robust structure make this container perfect for conversions into offices, living spaces, workshops, and other specialized units.

## 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.



Length 19' 10.5"

6058 mm

Width **8' 0.0"** 

Height **9' 6.0"** 

2896 mm

2438 mm

### Internal

Length

Width

Height

**19' 2.1"** 5844 mm

**7' 8.6"** 2352 mm

**8' 10.2"** 2689 mm



Door

Width

7' 8.2"

2343 mm

Height

**8' 5.8"** 2585 mm

### 11

#### Capacity & Weight

Volume

**Empty Weight** 

Load Capacity **62,480 lbs** 

**1162 ft3 67,** 32.9 m3 30

**67,200 lbs 62,480 lbs** 30 480 kg 28 340 kg

#### **Container Front**



— 8' 0.0" ———

#### **Container Side**



#### **Container Read**



