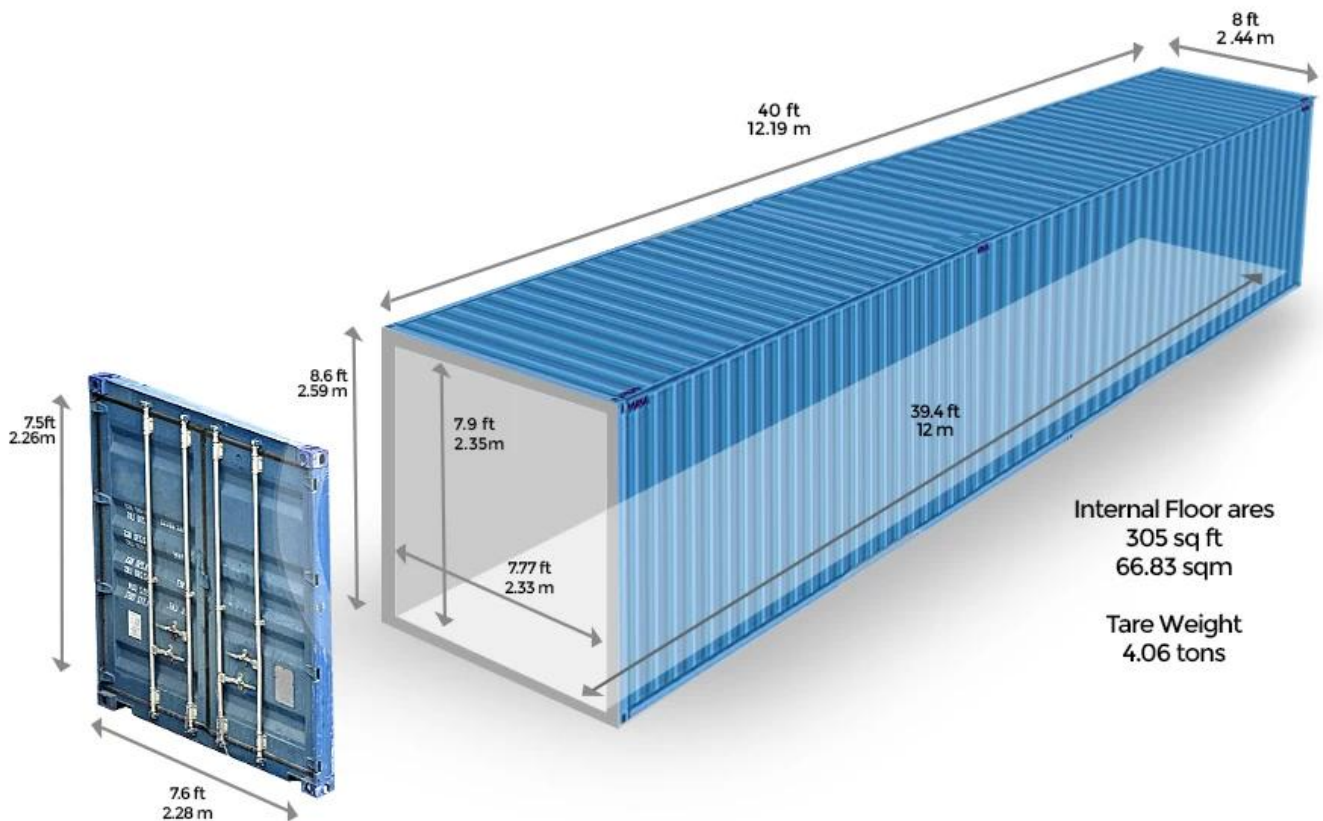


# Technical Specification For 40' x 8' x 9'6" ISO Type Dry Cargo Steel Container



## 5 . Dimensions and Ratings

### 5.1 Dimension

External Dimensions

Internal Dimensions

Length

12,192 ( 0, -10 ) mm

12,032 ( 0, -10 ) mm

Width

2,438 ( 0, -5 ) mm

2,352 ( 0, -5 ) mm

Height

2,896 ( 0, -5 ) mm

2,698 ( 0, -5 ) mm

No part of the container will protrude beyond the external dimensions mentioned above.

Maximum allowable difference between two diagonals on any one of the following surface are as follow:

Roof, Bottom and Side Diagonals..... 19 mm.

Front and Rear Diagonals..... 10 mm.

### 5.2 Door Opening

Width .....2,340 ( 0,-5 )mm

Height .....2,585 ( 0,-5 )mm

### 5.3 Gooseneck Tunnel

Length .....3,315mm  
Width .....1,029 ( +3,0 )mm  
Height .....120 ( 0,-3 )mm

**5.4 Inside Cubic Capacity**

76.4 cu.m 2,700 cu.ft

**5.5 Rating**

Maximum Gross Weight .....32,500 kg 71,650 lbs

Maximum Payload .....28,670 kg 63,210 lbs

Tare Weight (±2%) .....3,830 kg 8,440 lbs



**标准海运集装箱日产能**  
**daily capacity of standard shipping container**

单班 single shift :  
20GP 45-75 Units  
40HC 30-70 Units

双班 Double shift :  
20GP 90-150 Units  
40HC 60-140 Units

