

## Container Informaton

The following container types are available from DBCS to meet your commercial or industrial needs (check out our modifications to suit your application):

20 Foot General (6 meter) - 32.5 cm

Tare weight:

2,280 Kgs

Interior width:

2,352 mm

Interior length:

5,898 mm

Interior height:

2,390 mm

Applications:

Mobile site facilities, enclosed/secure storage.

40 Foot General (12 meter) - 67.5 cm

Tare weight:

3,800 Kgs

Interior width:

2,438 mm

Interior length:

12,032 mm

Interior height:

2,390 mm

Applications:

Mobile site facilities, enclosed/secure storage.

20 Foot High Cube (6 meter) - 37.3 cm

Tare weight:

2,780 Kgs

Interior width:

2,352 mm

Interior length:

5,898 mm

Interior height:

2,695 mm

Applications:

Mobile site facilities, enclosed/secure storage.

40 Foot High Cube (12 meter) - 76.2 cm

Tare weight:

3,920 Kgs

Interior width:

2,352 mm

Interior length:

12,032 mm

Interior height:

2,694 mm

Applications:

Mobile site facilities, enclosed/secure storage.

20 Foot Flatrack (6 meter)

Tare weight:  
2,740 Kgs  
Side access:  
5,613 mm

Base Length:

6,000 mm  
Base width:  
2,210 mm

Base height:

2,213 mm

Over all height:

2,591 mm

or Half height:

1,200 mm

Applications:

Modifications to suit various industrial applications, in the areas of Civil Engineering, Forestry and Transport. Ideal for machinery or generator mounting to provide a mobile transportable platform.

20 Foot Base (6 meter)

Tare weight:  
1,500 Kgs (est)  
Width:  
2,438 mm

Length:  
5,898 mm

Applications:

Modifications to suit various industrial applications, in the areas of Civil Engineering, Forestry and Transport. Ideal for machinery or generator mounting to provide a mobile transportable platform. For most static type plants.