## Equipment specification

## Type



## General Use

## Size

## Dry

Suitable for commodities in bundles, cartons, boxes, loose cargo, bulk, furniture, etc.

High-cube containers are similar in structure to standard containers, but taller, and thus provide higher volume capacity.

Pallet-wide containers are adequate for shipping Euro-pallets because the interior dimensions are slightly wider than the dimensions of a standard container

## Open Top

Suitable for high large piece cargo that cannot be loaded through container doors such as machinery, sheet glass, marble, building materials and lumber.

Flat Rack
Used for carrying awkward and oversize loads such as machinery, cables, drums, sheet and steel coils, heavy vehicles, timber and forest products.

Used for chilled and frozen cargo.
Suitable for transporting perishable, as vegetables,
fruit, meat, etc.

20' Standard
40' Standard 40' Pallet Wide

40' High Cube
40' PW HC
45' High Cube 45' PW HC

20' Standard

40' Standard

20' Standard

40' Standard

20' Standard

40' Standard
40' High Cube
*Click on size for dimensions and packing instructions
<<Klásúla: engin ábyrgð borin á villum í efninu.>>

## 20’ Standard Dry Container

Suitable for high large piece cargo that cannot be loaded through container doors such as machinery, sheet glass, marble, building materials and lumber.


| External |
| :--- |
| dimensions |
| Length: 6.058 m |
| Width: 2.438 m |
| Height: 2.591 m |


| Internal |
| :--- |
| dimensions |
| Length: 5.900 m |
| Width: 2.352 m |
| Height: 2.385 m |

Door opening
Width: 2.340 m
Height: 2.280 m
Empty weight
2,200 kg

Cubic capacity (volume)
33.1 m3

Payload capacity
$28,250 \mathrm{~kg}$

## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

4
 :

## 40‘ Standard Dry Container

Suitable for high large piece cargo that cannot be loaded through container doors such as machinery, sheet glass, marble, building materials and lumber.


| External |
| :--- |
| dimensions |
| Length: 12.192 m |
| Width: 2.438 m |
| Height: 2.591 m |

Internal dimensions

Length: 12.032 m
Width: 2.352 m
Height: 2.385 m

Door opening
Width: 2.340 m
Height: 2.280 m
Empty weight
$3,740 \mathrm{~kg}$

Cubic capacity (volume)
67.7 m3

Payload capacity
$30,400 \mathrm{~kg}$

## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.


## 40‘ Palletwide Dry Container

Suitable for high large piece cargo that cannot be loaded through container doors such as machinery, sheet glass, marble, building materials and lumber.

Palletwide containers are adequate for shipping Euro-pallets because the interior dimensions are slightly wider than the dimensions of a standard container. The advantage is to be able to ship 30 Euro-pallets in comparison to 24 in a 40' standard container.


External dimensions

Length: 12.192 m
Width: 2.500 m
Height: 2.896 m

Internal dimensions

Length: 12.100 m
Width: 2.438 m
Height: 2.591 m

Door opening
Width: 2.395 m
Height: 2.280 m
Empty weight
$3,800 \mathrm{~kg}$

Cubic capacity (volume)
70.0 m3

Payload capacity
$30,920 \mathrm{~kg}$

## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

## 40‘ Standard High Cube Dry Container

Suitable for high large piece cargo that cannot be loaded through container doors such as machinery, sheet glass, marble, building materials and lumber.

Similar in structure to standard containers, but taller, and thus provide higher volume capacity.


| External |
| :--- |
| dimensions |
| Length: 12.192 m |
| Width: 2.438 m |
| Height: 2.896 m |


| Internal |
| :--- |
| dimensions |
| Length: 12.034 m |
| Width: 2.352 m |
| Height: 2.700 m |

Door opening
Width: 2.340 m
Height: 2.585 m
Empty weight
$3,900 \mathrm{~kg}$

Cubic capacity (volume)
76.4 m3

Payload capacity
$26,580 \mathrm{~kg}$

## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

## 45‘ Standard High Cube Dry Container

Suitable for high large piece cargo that cannot be loaded through container doors such as machinery, sheet glass, marble, building materials and lumber.

Similar in structure to standard containers, but taller, and thus provide higher volume capacity.


| External |
| :--- |
| dimensions |
| Length: 13.716 m |
| Width: 2.438 m |
| Height: 2.896 m |


| Internal <br> dimensions |
| :--- |
| Length: 13.556 m |
| Width: $\quad 2.352 \mathrm{~m}$ |
| Height: $\quad 2.700 \mathrm{~m}$ |

Door opening
Width: 2.340
Height: 2.585
Empty weight
$4,700 \mathrm{~kg}$

Cubic capacity (volume)
81.0 m3

Payload capacity
$27,450 \mathrm{~kg}$

## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

## 20' Standard Open Top Container

Suitable for high large piece cargo that cannot be loaded through container doors such as machinery, sheet glass, marble, building materials and lumber.


| External |
| :--- |
| dimensions |
| Length: 6.058 m |
| Width: 2.438 m |
| Height: 2.591 m |


| Internal |
| :--- |
| dimensions |
| Length: 5.895 m |
| Width: 2.350 m |
| Height: 2.380 m |


| Door opening |
| :--- |
| Width: 2.340 m |
| Height: 2.280 m |
| Roof opening |
| Width: 2.230 m |
| Length: 5.338 m |

Empty weight
$2,200 \mathrm{~kg}$
Cubic capacity
$\frac{\text { (volume) }}{33.1 \mathrm{~m} 3}$
$\frac{\text { Payload capacity }}{30,400 \mathrm{~kg}}$

## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

## 40' Standard Open Top Container

Suitable for high large piece cargo that cannot be loaded through container doors such as machinery, sheet glass, marble, building materials and lumber.


| External |
| :--- |
| dimensions |
| Length: 12.195 m |
| Width: 2.438 m |
| Height: 2.591 m |


| Internal |
| :--- |
| dimensions |
| Length: 12.029 m |
| Width: 2.350 m |
| Height: $\quad 2.380 \mathrm{~m}$ |


| Door opening |
| :--- |
| Width: $\quad 2.340 \mathrm{~m}$ |
| Height: 2.280 m |
| Roof opening |

Width: 2.230 m
Length: 11.552 m


## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

## 20‘ Standard Flat Rack Container

Used for carrying awkward and oversize loads such as machinery, cables, drums, sheet and steel coils, heavy vehicles, timber and forest products.


## m

| External |
| :--- |
| dimensions |
| Length: 6.058 m |
| Width: 2.438 m |
| Height: 2.591 m |

Internal

| dimensions |
| :--- |
| Length floor: 6.038 m |
| Length minimum: |
|  |
| Width floor: $\quad 5.638 \mathrm{~m}$ |
| Width minimum: 2.438 m |
| Height: 2.194 m |
| Height bottom: 0.333 m | m

Empty weight
$2,900 \mathrm{~kg}$
Cubic capacity
(volume)
27.9 m 3
Payload capacity
$42,100 \mathrm{~kg}$

## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

## 40‘ Standard Flat Rack Container

Used for carrying awkward and oversize loads such as machinery, cables, drums, sheet and steel coils, heavy vehicles, timber and forest products.


| External |
| :--- |
| dimensions |
| Length: 12.192 m |
| Width: 2.438 m |
| Height: 2.591 m |

Internal

| dimensions |
| :--- |
| Length floor: 12.048 m |
| Length minimum: |
| Width floor: $\quad 11.652 \mathrm{~m}$ |
| Width minimum: 2.347 m |
| Height: $\quad 2.264 \mathrm{~m}$ |
| Height bottom: 0.648 m |



## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.
:

## 20‘ Standard Reefer Container

Used for chilled and frozen cargo. Suitable for transporting perishable, as vegetables, fruit, meat, etc.



## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

## 40‘ Standard Reefer Container

Used for chilled and frozen cargo. Suitable for transporting perishable, as vegetables, fruit, meat, etc.


| External |
| :--- |
| dimensions |
| Length: 12.192 m |
| Width: 2.438 m |
| Height: 2.591 m |
|  |


| Internal |
| :--- |
| dimensions |
| Length: 11.563 m |
| Width: 2.294 m |
| Height: 2.557 m |
|  |


| Door opening |
| :--- |
| Width: 2.288 m |
| Height: 2.188 m |
| Empty weight |
| $4,600 \mathrm{~kg}$ |

Cubic capacity (volume)
60.0 m 3

Payload capacity
29,400 kg

## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

## 40‘ High Cube Reefer Container

Used for chilled and frozen cargo. Suitable for transporting perishable, as vegetables, fruit, meat, etc.

Similar in structure to standard containers, but taller, and thus provide higher volume capacity.


| External |
| :--- |
| dimensions |
| Length: 12.192 m |
| Width: 2.438 m |
| Height: 2.896 m |


| Internal |
| :--- |
| dimensions |
| Length: 11.580 m |
| Width: 2.290 m |
| Height: 2.402 m |



## Packing



Note: Values vary slightly from manufacturer to manufacturer.
For exact values, contact your container supplier.

## Container Vocabulary



GThorShip

