

# CONTAINER SPECIFICATIONS

## GENERAL PURPOSE

Designed to carry a variety of goods, dry containers are the most used type of container in the world. Made of aluminium or steel, they are fully enclosed and weatherproof with a solid roof, side/end walls, and floor.

This equipment is appropriate for the carriage of most dry goods, including cargo that is packed in boxes, cartons, cases, bags, bales, pallets, and drums.

**Note:** All measurements, weights, and volume figures are based on averages, are non-exhaustive and are given as examples only. Specifications of containers may vary depending on the manufacturer and carrier.



Capacity	20'ST	40'ST	40'HC
Cubic Capacity	33.2 CBM	67.8 CBM	76.4 CBM
Internal Dimensions	20'ST	40'ST	40'HC
Length	5.90 m	12.03 m	12.03 m
Width	2.35 m	2.35 m	2.35 m
Height	2.39 m	2.39 m	2.70 m
Door Opening	20'ST	40'ST	40'HC
Width	2.34 m	2.34 m	2.34 m
Height	2.28 m	2.28 m	2.58 m
Weight*	20'ST	40'ST	40'HC
Average Tare	2,230 kg	3,740 kg	3,900 kg
Max Payload	28,250 kg	26,740 kg	26,580 kg

\*Important: Always ensure your cargo weight never exceeds the maximum payload, which is typically marked as "Net" on the container's right door. Keep in mind, while the weights noted on containers (and above) are the limits for carriage by sea, local inland weight regulations can differ country to country. Please always check with your local Kerry Representative the max allowance for your shipment.

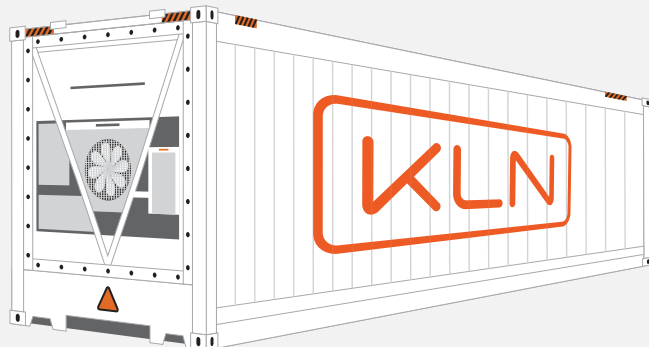
# CONTAINER SPECIFICATIONS

## REEFER CONTAINERS

Reefer containers come equipped with a refrigeration unit for the purpose of transporting cargo that requires a temperature-controlled environment during transit.

Generally, reefers can maintain temperatures between -30° C and +30° C, making them ideal for perishable commodities such as meat and poultry, seafood, dairy products, fruits and vegetables, and certain medicines.

**Note:** All measurements, weights, and volume figures are based on averages, are non-exhaustive and are given as examples only. Specifications of containers may vary depending on the manufacturer and carrier.



Capacity	20'RH	40'RH
Cubic Capacity	28.3 CBM	67.3 CBM

Internal Dimensions	20'RH	40'RH
Length	5.45 m	11.58 m
Width	2.29 m	2.29 m
Height	2.27 m	2.55 m

Door Opening	20'RH	40'RH
Width	2.29m	2.29m
Height	2.26m	2.56m

Weight*	20'RH	40'RH
Average Tare	3,080 kg	4,480 kg
Max Payload	27,400 kg	29,260 kg

\*Important: Always ensure your cargo weight never exceeds the maximum payload, which is typically marked as "Net" on the container's right door. Keep in mind, while the weights noted on containers (and above) are the limits for carriage by sea, local inland weight regulations can differ country to country. Please always check with your local Kerry Representative the max allowance for your shipment.

# CONTAINER SPECIFICATIONS

## OPEN TOP CONTAINERS

Open Top Containers are like general purpose containers except they have no solid roof, and in most instances, have flexible and a movable/removable cover instead.

Typically, these containers are used to carry oversized cargo which requires loading via a crane from the top. As with closed containers, Open Tops usually have end door/s to provide flexibility with loading and unloading.

**Note:** All measurements, weights, and volume figures are based on averages, are non-exhaustive and are given as examples only. Specifications of containers may vary depending on the manufacturer and carrier.



Capacity	20'OT	40'OT
Cubic Capacity	32 CBM	66 CBM

Internal Dimensions	20'OT	40'OT
Length	5.89 m	12.03 m
Width	2.35 m	2.35 m
Height	2.34 m	2.34 m

Door Opening	20'OT	40'OT
Width	2.34 m	2.34 m
Height	2.28 m	2.28 m
Height under top-rail	2.20 m	2.00 m

Roof opening	20'OT	40'OT
Width	2.23 m	2.21 m
Length	5.44 m	11.57 m

Weight*	20'OT	40'OT
Average Tare	2,350 kg	3,850 kg
Max Payload	28,130 kg	26,630 kg

# CONTAINER SPECIFICATIONS

## FLAT RACK CONTAINERS

Flat rack containers are available in 20ft and 40ft lengths, with options for collapsible equipment (folding end-walls), and non-collapsible containers with or without walls.

Made of strong steel platforms, flat racks are particularly useful for containerised shipping of cargo that is heavy, bulky, oddly shaped, over height and/ or over width.

**Note:** All measurements, weights, and volume figures are based on averages, are non-exhaustive and are given as examples only. Specifications of containers may vary depending on the manufacturer and carrier.



Capacity	20'FR	40'FR
Cubic Capacity	32.70 CBM	62.20 CBM

Internal Dimensions	20'FR	40'FR
Length with end walls folded	5.71 m	11.88 m
Height	2.21 m	1.95 m
Length between end headers	5.92 m	12.05 m
Length between corner posts	5.63 m	11.65 m
Width between corner post	2.22 m	2.22 m
Width of floor	2.44 m	2.44 m
Width between side accessory pockets	2.15 m	

Weight*	20'FR	40'FR
Average Tare	2,360 kg	5,000 kg
Max Payload	30,140 kg	40,000 kg

\*Important: Always ensure your cargo weight never exceeds the maximum payload, which is typically marked as "Net" on the container's right door. Keep in mind, while the weights noted on containers (and above) are the limits for carriage by sea, local inland weight regulations can differ country to country. Please always check with your local Kerry Representative the max allowance for your shipment.