




Shipping Container Dimensions

	External Dimensions			Internal Dimensions			Door Opening	
	Length	Width	Height	Length	Width	Height	Width	Height
20'FCL	20'	8'	8'6"	19'3"	7'8"	7'9"	7'8"	7'5"
	Container Reference Code			22GP				
	Max Gross Weight			23,956 KG				
	Tare (empty) Weight			2,230 KG				
	Max Payload			21,727 KG				
	Volume			33.2 CBM				
	Estimated Loading Capacity			25 – 29 CBM depending on cargo / cartons 80 Drums 8 Pallets (non-stacked) 16 pallets (<110 cms height and double stacked)				


	External Dimensions			Internal Dimensions			Door Opening	
	Length	Width	Height	Length	Width	Height	Width	Height
40'FCL	40'	8'	8'6"	39'5"	7'8"	7'9"	7'8"	7'5"
	Container Reference Code			42GP				
	Max Gross Weight			30,481 KG				
	Tare (empty) Weight			3,700 KG				
	Max Payload			26,780 KG				
	Volume			67.6 CBM				
	Estimated Loading Capacity			54 – 60 CBM depending on cargo / cartons 160 Drums 18 Pallets (non-stacked) 36 pallets (<110 cms height and double stacked)				

	External Dimensions			Internal Dimensions			Door Opening	
	Length	Width	Height	Length	Width	Height	Width	Height
40'High Cube FCL	40'	8'	9'6"	39'5"	7'8"	8'9"	7'8"	8'5"
	Container Reference Code			40HQ or 40HC				
	Max Gross Weight			30,480 KG				
	Tare (empty) Weight			3,968 KG				
	Max Payload			26,512 KG				
	Volume			76.3 CBM				
	Estimated Loading Capacity			60 – 68 CBM depending on cargo / cartons 160 Drums 18 Pallets (non-stacked) 36 pallets (<120 cms height and double stacked)				

Shipping Container Dimensions

20' and 40' Open Top Containers and **20' and 40' Flat Rack Containers** are used for cargoes which are exceeding the container dimensions, usually referred to as out-gauge or over-dimensional cargo.

20' and 40' Reefer or Refrigerated Containers are used for cargoes such as medicines, pharmaceutical products, chilled and frozen foods and other perishable items that require temperature control. Internal temperature is maintained between -25° and +25° Celsius. Such containers must be connected to an external power source throughout the entire international transport chain.

	External Dimensions			Internal Dimensions			Door Opening	
	Length	Width	Height	Length	Width	Height	Width	Height
20' ISO Tank	20'	8'	8'6"	-	-	-	-	-
	Container Reference Code			22TO				
	Used For			FoodStuffs (liquid), Oils and Chemicals				
	Estimated Loading Capacity			26,000 LTR				

Disclaimer:

- The accurate measurements and loading capacity for each container type may vary as per each Manufacturer's specifications.
- The information contained in this document is for educational and general information purpose only and is not professional advice.
- FEC is not responsible for the accuracy of this information and shall not be responsible for any decisions made based on such information.

Why **FEC**?

Reliable | Experienced | Economical | Personalised | Committed



In this document, "FEC" refers to FEC Clearing Private Limited or FEC Global Logistics Private Limited (both private limited companies registered in India). The FEC logo and the FEC Global Logistics logo are the registered Trademarks of FEC and not to be used, published or printed without our consent.