Reefer containers Details Cool

Reefer containers, also known as refrigerated containers, are used for storing or transporting chilled goods. Reefer containers are generally available in 10FT, <u>20FT reefer container</u>, and 40FT sizes.



This 10ft reefer container provides efficient on-site cooling solutions. Whether it's for enhancing cooling at events or bolstering refrigeration capacity at retail locations, 10ft reefers versatile container is the perfect fit. 10ft reefer container available for both rent and purchase, it's a flexible investment for your cooling needs.

The Cool Rooms come with F-Tracks to secure freight whilst in transit. This is complimented by internal scuff plates and flush mounted components to reduce damage to the inside of the container. Internal luminescent exit safety stickers ensure the safety of your staff.

The unit can also be used to transport or store up to 16 pallets with the addition of vertical load bars. Available for hire or sale, these cool rooms are a flexible solution for keeping your goods at temperature.

Built with superior temperature control and insulation, temperature is efficiently maintained with reduced machinery run time, reducing electricity use and costs.

SWWLS is a supplier to China's leading logistics companies. Coupled with our +26 years experience, we fully understand the importance of reliable, economical and fail-safe refrigeration.

Our range of refrigerated shipping containers are designed specifically with the end user in mind and offer flexibility in capacity options and sizes to suit your requirements.

10ft Cool Room Container Dimensions and Specifications

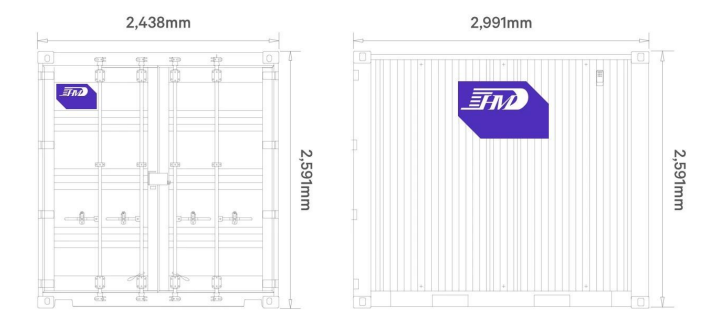
Internal & external dimensions and weight of a 10ft Cool Room container. Specifications may vary

Our 10ft offshore reefer containers are the ideal choice for transporting refrigerated food and nonfood items in offshore locations. With their stackable design using attached slings and proven reliability, these containers provide efficient freezing or chilling of goods, making them perfect for perishable items. Additionally, SWWLS 10ft offshore reefer containers offer tremendous transport efficiency by connecting and moving as a single 20ft ISO container, resulting in substantial cost savings for mobilization.



10ft Cool Room Container External Dimensions

External dimensions of a 10ft Cool Room container.



Dimensions and Capacities of 10ft Offshore Reefer Container/Refrigerated Container:

10ft Offshore Reefer Contai	iner/Refrigerated Con	tainer		
Dimensions		MM	FT-IN	
External	Length	2991	10'	
	Width	2438	8'	
	Height	2591	8'6''	
Internal	Length	2381	7'9.74''	
	Width	2284	7'5.92''	
	Height	2261	7'5''	
Door Opening	Width	2280	7'5.76''	
	Height	2244	7'4.35''	
Max Load Height		2204	7'2.77"	
Inside Cubic Capacity		CU.M	CU.FT	
		12.3	434	
Weight		KG	LBS	
Tare Weight		2820	6217	
Max Payload		8000	17637	
Max Gross Weight		10820	23854	
Temperature Range		-25°C/+25°C	-25°C/+25°C	

How is this container delivered?

Tilt Tray	Side Loader	Hiab Crane Hiab
Tilt tray delivers a container off the back of the truck. Similar to a tow truck, the tray is mechanically lowered at an angle, and the container is slid off, with the truck moving forward at slow speed. This is the most common delivery method used for containers. Tilt trays are not suitable for sites with overhead power lines as the container height increases significantly when tilted.	This is the best delivery method for containers. This is the best delivery method for containers at sites that have limited space either in front or behind the area where the container is to be positioned. The container is unloaded between the two outrigger	Hiab cranes lift containers from a mechanism located behind the truck's cabin. This is used when there is limited space for a side loader or tilt tray. Using a crane means the container is easily positioned at an angle or up on a raised area. It can also be used to place containers over a fence or other obstacles.

Ready to take the next step?

Get a quick quote today to see how our containers, tanks and services might be the right fit for you.

GET A QUATE