



46ft Refrigerated Container

Key Features

- Thermo King or Carrier diesel machinery (optional electric standby)
- 2 pallet wide 22 pallet spaces (up to 44 pallets with vertical load bars)
- Custom SCF insulation design for premium thermal performance
- Vertical load bars for double stacking
- F-track for freight restraint
 Airflow floor design for efficient cooling
- Internal scuff plates and flush mounted components to reduce damage

Options

- Motor type TK or Carrier
- Remote temperature control
- and GPS Tracking — Lightweight design
- Branding

Details

SCF's 46ft refrigerated container can store up to 44 pallets in a temperature controlled environment without compromising on the strength and durability of other, heavier refrigerated containers.

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

Keep up to 44 pallets of perishables cool, with the utilisation of our internal load bars and double stacking capability.

Engineered for Australian conditions, SCF also produces a range of other sizes and variants to provide alternative capacity options to suit your requirements. SCF's 46ft 22 pallet Refrigerated container has additional internal capacity providing storage for up to 44 pallets (with load bars). Ideal for long haul road or rail transport, smart temperature control systems along with superior insulation design provides an optimum refrigeration environment.

Specifications

46ft Refrigerated Container Specifications may vary

Internal		External	
Length (mm)	13,218	Length (mm)	14,185
Width (mm)	2,390	Width (mm)	2,500
Height (mm)	2,716	Height (mm)	3,000

Weight

Tare (kg)	6,870	
Payload (kg)	28,130	
MGW (kg)	35,000	

Top: Store up to 22 pallets in a temperature controlled container.



Middle Left: Available in Thermo King or Carrier motors.

Middle Right: Easy to operate - set and forget.

Below: Superior thermal insulation means reduced machinery run time and lower costs.





