

CONTAINER SOLUTIONS



SCF's 20ft Cool Room container delivers superior temperature control for short and long-term storage. Intelligent insulation design provides optimum refrigeration properties to reduce machinery run time, electricity use and costs.

Key Features

- Custom SCF insulation design for premium thermal performance
- 2 Australian pallet wide
- Vertical Sliding Load Bars to double stack pallets
- Emergency siren
- Internal release emergency door
- Ease of access entry door
- Internal LED lights

Options

- Airflow or flat floor
- Ramp

Details

SCF's 20ft Cool Room provides superior onsite temperature controlled storage for temperature sensitive goods. Utilising the proven technology in our larger 41ft, 46ft and 48ft refrigerated containers, the smaller unit provides greater flexibility for limited space, shortterm events or those with smaller storage 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.

Specifications RF2

20ft Cool Room

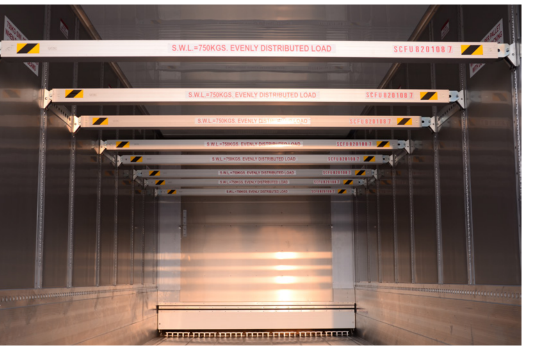
Internal Length (mm) 5,468 Width (mm) 2,375 Height (mm) 2,580

Weight

Tare (kg)	3,740
Payload (kg)	31,260
MGW (kg)	35,000

Length (mm)	6,058
Width (mm)	2,500
Height (mm)	2,896

External



Top: Vertical Load Bars activated.

Middle Left: Easy access and superior thermal insulation to reduce run costs. Middle Right: Electric Thermoking motor with

3 phase

plug & play connection.











SCF

enquiries@scf.com.au www.scf.com.au 131 132