



SCF

**REFRIGERATED
CONTAINER**



REFRIGERATED CONTAINER

SCF Refrigerated containers are engineered from the ground up to provide superior temperature controlled solutions. A maximised insulation design enables optimum refrigeration properties to reduce machinery run time and fuel consumption.

The refrigerated containers are built strong for loading and handling, payload capability and increasing transport efficiency.

APPLICATIONS

Freight Types

- 2 Pallet Wide (22 pallets)
- Temperature controlled
- Produce/ perishable
- General Freight

Transit Mode

- Road
- Rail

FEATURES AND BENEFITS

- Multi bottom corner castings for flexible positioning on trailers
- Loaded top lift from 40' Corner
- Restraint
- Multi row F-Track for pogo/ shoring bars
- Vertical Sliding load bars for double stacking freight
- Refrigeration motor cage to protect against impact damage
- Reinforced fuel tank housing with underside plates
- Top corner protection plates to reduce damage when lifting
- Internal scuff plates to prevent damage when loading freight
- No wood utilised to remove the risk of water ingress and wear
- Reinforced understructure design to prevent damage from loading impact
- Emergency hatch in the door for safety
- LED lighting throughout container for visibility when loading
- Flow through drainage points for simple cleaning

- Airflow or flat floor designs for maximum air circulation and strength
- Up to 600L fuel tanks
- Maximum insulation design for improved temperature control
- Flexible build allows for ThermoKing or Carrier refrigeration
- Telematics and fuel monitoring ready
- Single or multitemp capable with recessed roof channels

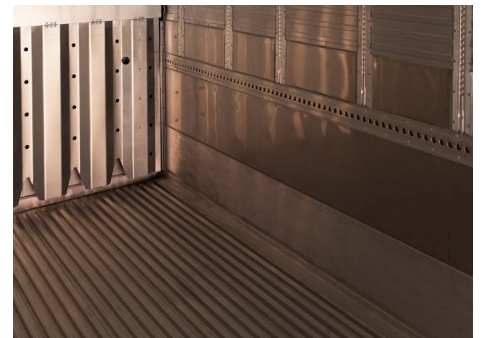
FINANCIAL FEATURES AND BENEFITS

- Specialised insulation design allows for improved thermal properties, maintaining temperature longer, and reducing machinery run time. Therefore reducing fuel consumption and wear on refrigeration machinery
- The low tare weight allows for an increased payload, maximising potential earnings with heavy loads, without compromising strength
- Increased protection on high risk damage areas to reduce ongoing repair costs and equipment downtime, therefore providing higher utilisation

CONTACT US

SCF services and delivers to all parts of Australia with depots in Adelaide, Melbourne, Darwin, Brisbane, Perth and Sydney.

Call 1300 637 789 or visit www.scf.com.au for further information.



Specifications

	Max Gross Weight (kg)	Max Payload (kg)	Tare Weight (kg)	Capacity (m3)	Dimensions (mm)								
					Door Opening		Internal			External			
					Height	Width	Length	Width	Height	Length	Width	Height	
2'16"	35 000	31 000	4 000	37.9	2 638	2 390	5 905	2 400	2 700	6 626	2 500	2 997	
4'16"	35 000	29 000	6 000	72	2 638	2 390	11 805	2 400	2 700	12 770	2 500	2 997	
4'6'6"	35 000	28 000	7 000	85.6	2 574	2 385	13 218	2 385	2 716	14 185	2 500	2 997	

Please note – weight refers to an empty unit. Weight will vary depending on configuration and fittings.



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Freecall 1300 637 789 or visit www.scf.com.au