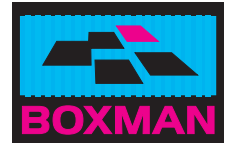


Code: 25R1

6.1m (20ft) long High-Cube refrigerated container



Instant storage space

Has your business or facility run out of space, are you overstocked, undergoing a refit, or shifting premises?

Do you need to shift stock to point of sale?

Are you running or attending an event you need to move product or equipment to?

A Boxman container is the perfect solution for your short or long term storage.

The benefits:

- Instant, flexible storage options
- Prompt delivery and pick-up
- Cost effective
- Safe, dry and vermin proof
- Lockable and tamper proof
- Durable steel construction



www.boxman.co.nz

About this container

This container has been built to a High-Cube specification allowing for maximum load factors. High-Cube containers have an extra 300mm of head space, which in a 6.1m (20ft) long container creates an extra 4.2m³ of usable volume.

Refrigerated containers operate at temperatures between -25°C and +20°C. They are maintained to a 'Food Grade' quality standard, ensuring the best possible equipment is available at all times.

Containers features

Boxman refrigerated containers come with a T-section aluminium floor, a refrigeration system integrated into the front wall of the container, a high grade stainless steel interior wall finish and either a muffler grade stainless steel or aluminium sheet exterior wall construction. Most have forklift pockets for ease of handling.

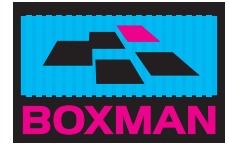
All containers undergo an electrical inspection prior to being delivered to customers for operational use. Boxman can also provide a re-certification service so that used containers can be CSC Plated to allow for coastal and international shipping.



Our customer service team are standing by to assist with your enquiry: Freephone 0800 BOXMAN (269 626)

Code: 25R1

6.1m (20ft) long High-Cube refrigerated container



Container dimensions

External Length	6058mm
External Width	2438mm
External Height	2896mm
Interior Length	5506mm
Interior Width	2304mm
Interior Height	2520mm
Door Width	2330mm
Door Height	2460mm

Cubic Volume	33m ³
Gross Weight	27,000kg
Tare Weight	3325kg
Payload	23,675kg

Note: Specifications provided are indicative only as they can differ slightly between manufacturers.

General information

ISO Code	25R1
Subtype	
Shipping Grade	CW
Internal Grade	Food Grade

Refrigerated container features



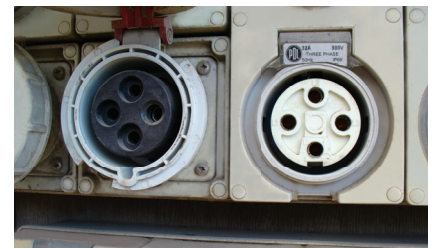
1. Aluminium 'T-Section' floor

These containers have a standard Aluminium 'T-Section' Floor.



2. Refrigerant gas

These High-Cube reefers are fitted with Thermo-King CSR-40SL-126 or CSR-40SLPS-148 using R404A as the refrigerant gas.



3. 3 phase power supply

Refrigerated containers require three phase power supply, either a Cee Form receptacle (left) or a standard PDL receptacle (right) is needed to attach the container plug into.



BOXMAN

- Nationwide delivery service
- Flexible self-storage options
- Customer service and support unrivalled in the business
- Nelson Head Office, branches in Auckland, Blenheim, Canterbury and Wellington.



www.boxman.co.nz

Our customer service team are standing by to assist with your enquiry: Freephone 0800 BOXMAN (269 626)