

SCF

CONTAINER SOLUTIONS

SCF

**HIRE
OR BUY**

CAUTION
9-6
HIGH

20FT SIDE OPENING SHIPPING CONTAINER

Our standard 20ft Shipping Container is already highly flexible. But the Side Opening variant brings the versatility to a whole other level. The 20ft Single Side Opening Shipping Container has dual access through the end and side doors. This means you can open up a whole or half side, for fast and easy access to your goods.

Details

For the pinnacle of easy access, you need the 20ft Side Opening Shipping Container. This container is made from top-quality materials, and designed specifically for those times you need regular access to your goods.

Standard containers only open via the end door. But with this model, you can open a whole or half a side. It's not only ideal for easy access; it's also great for storing bigger items that need a bigger entry point to match.

Have more (or less) to store? From 8ft containers to 40ft High Cubes, we offer a wide range of sizes and cater to a wide range of needs.

Key Features

- Dual access via single side opening and end door
- Forklift pockets for easy transportation
- Wind-proof and watertight
- Wooden floors
- User-friendly lockbox system
- Measures approx. 6.1m L x 2.5m H x 2.6m H (GP) or 2.9m H (HC)

Options

Make your 20ft Side Opening Shipping Container your own with these tailored options...

- Choose from new or used and a range of container grades
- Add shelving, power, lighting, and more
- Talk to our team about any other modification needs.

Specifications

20ft Side Opening Shipping Container | SSD28
Specifications may vary

Internal

Length (mm)	5,898
Width (mm)	2,287
Height (mm)	2,302

External

Length (mm)	6,058
Width (mm)	2,438
Height (mm)	2,591

Weight

Tare (kg)	3,200
Payload (kg)	20,800
MGW (kg)	24,000

Specifications

20ft Side Opening Shipping Container - HC | SSD29
Specifications may vary

Internal

Length (mm)	5,898
Width (mm)	2,287
Height (mm)	2,607

External

Length (mm)	6,058
Width (mm)	2,438
Height (mm)	2,896

Weight

Tare (kg)	3,300
Payload (kg)	27,180
MGW (kg)	30,480

