

SCF

CONTAINER
SOLUTIONS

**20FT DANGEROUS
GOODS DOUBLE
SIDE DOOR**

20ft Dangerous Goods Double Side Door

SCF's 20ft Dangerous Goods Double Side Door container is the most flexible storage solution for dangerous goods, with access available from both sides. Safely store your chemicals, liquids or powders and get the peace of mind that workplace compliance provides.

Key Features

- Flexible storage for chemical classes 2, 3, 4, 5, 6, 8 and 9 (subject to MSDS compliance)
- Bunded to contain spillages
- Full double side opening access
- Multiple top and bottom vents for air circulation
- 316L safety drain valve

Details

SCF's Double Side Door Dangerous Goods container is specifically designed for the transport and storage of dangerous goods.

It provides a bunded transport solution for your hazardous and EPA prescribed dangerous goods. The design ensures optimum compliance and safety to transport and store your hazardous goods in purpose-built application from end-to-end.

All SCF Dangerous Goods containers are compliant with the relevant Australian Standard and come with galvanised steel flooring, bunding to contain spills, raised cross-members to simplify the clean-up of spills and an emergency exit to ensure user safety.

Other key safety features include ventilation grills at the top and bottom of the side walls, and a safety drain valve.

Upon delivery, each customer will receive an Independent Certificate of Compliance.

Specifications

20ft Dangerous Goods Double Side Door | DGS20-DSD
Specifications may vary

Internal

Length (mm)	5,948
Width (mm)	2,248
Height (mm)	2,586

External

Length (mm)	6,058
Width (mm)	2,462
Height (mm)	2,896

Weight

Tare (kg)	4,600
Payload (kg)	16,000
MGW (kg)	20,600



Left:
Double side doors provide safe and easy access to your Dangerous Goods.

Middle Left:
Safety drain valve makes the cleanup of spills safe and easy.



Middle Right:
Bunded floor enables spills to sit safely within the container.



Below:
SCF Dangerous Goods for the flexible storage for chemical classes 2, 3, 4, 5, 6, 8 and 9 (subject to MSDS compliance).



