

20ft Intrinsic Dangerous Goods Container

Building on the existing Dangerous Goods range, SCF has introduced a temperature controlled Dangerous Goods storage option, the Intrinsic DG. If you have class 3 chemicals that require storage at a specific temperature to maximise efficiency or to extend shelf life, the SCF intrinsic DG is the ideal solution.

Key Features

- Built in shelving for IBC's or pre-packaged chemicals
- Internal lighting
- Temperature controlled from 5°c to 40°c
- 3 phase or single phase
- AS1940 Compliant
- Each container supplied with independent certification to relevant standards

Details

SCF's Intrinsic Dangerous Goods container is specifically designed for the storage of temperature sensitive chemicals. Depending on your chemical requirements, temperature can be set between 5°c and 40°c, to extend the life of your chemicals.

It is designed as a cost effective solution to increase your onsite chemical storage. Quicker to deploy than building new infrastructure, these units come with a range of specific safety features to ensure your team's wellbeing.

In the event of a spill, multiple gas sensors will trigger a shutdown of the air conditioner, and activate the exhaust fans until the spill is cleaned.

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

Specifications

20ft Intrinsic Dangerous Goods Container Specifications may vary

Internal		External	
Length (mm)	5,948	Length (mm)	6,058
Width (mm)	2,248	Width (mm)	2,462
Height (mm)	2,586	Height (mm)	2,896

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



Top:
Both double
door and single
door entry
points are
featured on the
front of the
container

Middle Left: End door access with SDS folder and ventilation

Middle Right: Galvanised steel shelving and floor grates

Below: Glow in the dark emergency exit decals and door vents







