DANGEROUS GOODS CONTAINERS



Are you storing your hazardous materials safely?

Dangerous goods containers are a must have if your workplace needs to store potentially hazardous goods. Our range of HAZMAT certified goods containers means you can safely store a variety of hazardous goods including paint, thinners, oils, diesel, chemicals, class 3 flammables as well as a range of miscellaneous dangerous goods. Our containers are not only suited to store dangerous goods, but also non-hazardous materials where there are possible risks with spillage. Dangerous goods containers need to be of the highest quality possible. At Shipping Container Australia, we are experienced and skilled in all the elements required to create high quality dangerous goods and hazardous containers to the regulated Australian Standards.

FEATURES

- Fully compliant with legislation AS1940-2004
- Double doors for easy access
- Bi-fold side doors (side opening unit only)
- Internal emergency door release
- Bunded floor galvanised grate flooring

- Lockable stainless steel valve in bunded wall
- Vented top and bottom on two sides
- Relevant signage supplied
- Shelves optional
- Additional accessories available

SPECIFICATIONS

CONTAINER SIZES

8FT DANGEROUS GOODS UNIT







Tare Weight 1,200 kg







XIT





1300_284_896

shippingcontainers.com.au

DANGEROUS GOODS CONTAINERS

CONTAINER SIZES

10FT DANGEROUS GOODS UNIT



SPECIFICATIONS

External	h
Length 2.99m	L
Width 2.44m	V
Height 2.59m	F

Bund Capacity

1,200L

nternal ength 2.83m Nidth 2.35m leight 2.35m

Cubic Capacity

15.6m3

Door Opening Width 2.34m Height 2.23m

Tare Weight 1,650 kg





20FT SIDE OPENING DG UNIT



SPECIFICATIONS

External Length 6.06m Width 2.44m Height 2.90m

Rear Door Opening Side Door Opening

Bund Capacity 2,200L

Internal Length 5.90m Width 2.29m Height 2.61cm

2.49m(h) x 2.23m(w)

2.48m(h) x 5.70m(w)

Cubic Capacity 35.1m3

Tare Weight 3,350 kg







CALL 1300 284 896

For specific details on inclusions please call for a formal quote. shippingcontainers.com.au