

Boxman UltraSafe DG/Hazardous goods storage containers



3.0m (10ft) factory new 15G2HAZ

6.1m (20ft) factory new, with side doors 25G2HAZ



6.1m (20ft) container



3.0m (10ft) container

Versatile storage for hazardous substances

Boxman's UltraSafe containers can store the following classes in accordance with the Hazardous Substances and New Organisms (HSNO) Act of 1996, and EPA guidelines and regulations.

- Class 2 Flammable gases
- Class 3 Flammable liquids
- Class 4 Flammable solids
- Class 5 Oxidising agents
- Class 6 Toxic substances
- Class 8 Corrosive substances
- Class 9 Ecotoxic substances

Under Health and Safety at Work (Hazardous Substances) Regulations (2017) hazardous substances are identified by nine primary classifications. UltraSafe containers are not suitable to store Class 1: Explosives, or Class 7: Radioactive substances, as these fall under separate Acts and legislation.

Container benefits:

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

UltraSafe containers

Boxman's dangerous goods containers provide options to manage risk for a wide range of agricultural chemicals, hazardous, toxic and eco-toxic substances. After consulting with you to understand your needs, we can provide the container you need to help you comply with relevant regulations.

Custom built or factory new options

The storage solution for your dangerous goods could be custom built locally by our specialist engineers or supplied new from our overseas factories. New factory built containers are available in two standard sizes: 3m (10ft) and 6.1m (20ft). These can also be custom outfitted to your specific requirements on request. Minimum orders apply for this service.

Why choose UltraSafe?

- UltraSafe units comply with the HSNO Act (1996, reprinted 2016).
- UltraSafe units are designed and built specifically for dangerous goods storage.
- UltraSafe containers are factory new.
- UltraSafe units are easily transportable from site to site.
- End doors plus side opening doors for easy loading and access (20ft model only).
- Fully bunded for spill containment.



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

3m (10ft) long UltraSafe container dimensions

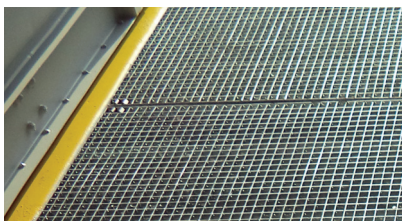
External Height	2896mm	Internal Height	2391 mm
External Width	2438mm	Internal Width	2288mm
External Length	2991mm	Internal Length	2831 mm
Door Width	2774mm	Door Height	2280mm
Overall Max. Capacity	17.55m ²	Bund capacity (approx)	3000 litres

6.1m (20ft) long UltraSafe container dimensions

External Height	2896mm	Internal Height	2391 mm
External Width	2438mm	Internal Width	2288mm
External Length	6058mm	Internal Length	5895mm
Side Door Width	5846mm	Side Door Height	2280mm
Overall Max. Capacity	32.3m ²	Bund capacity	7000 litres

Note: Specifications provided are indicative only.

UltraSafe container features



Non-spark alloy floor mesh for superior drainage.

The alloy floor mesh is non-sparking and unlike steel, will not corrode. The mesh allows any spills to flow into the built-in banded floor.



20ft model has side and end-opening door for easy access and loading options. 10ft model has end doors only.

Provides great indoor and outdoor storage options for your dangerous or hazardous substances.



Full forklift pockets for easy pick up and onsite repositioning.



Spill removal

Internal spills are easily removed using the built in drainage valves. Store volumes are designed to be compliant with AS1940:2017.



View of 20ft side opening door

Vents have been added to the doors, and also on the opposite side of the container, for air flow and temperature regulation.



Option to add your company branding.

Boxman can paint your containers in company colours and add branding if required.

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