

BUY DIRECT & SAVE

DANGEROUS GOODS STORAGE

Outdoor Battery Storage Box	177	Outdoor Dangerous Goods Stores for Small Class 3 Drums	190
Heavy Duty 588 Can Capacity Aerosol Store	178	Outdoor Dangerous Goods Stores for Small Class 8 Drums	191
Heavy Duty 180 Can Capacity Aerosol Store	179	Class 3 Flammable Liquids Cabinets for Indoor Storage	192
Heavy Duty 18kg Gas Bottle Store	180	Extra Large Class 3 Flammable Liquids Cabinets	193
Storage Cage for 18kg LPG Gas Cylinders	181	Class 6 Toxic Substances Cabinets for Indoor Storage	194
1800 Gas Cylinder Storage Cage	182	Class 8 Corrosive Substances Cabinets for Indoor Storage	194
Transportable Gas Stillage	183	Dangerous Goods Storage Containers	195
Gas Cylinder Transport Cages	184	Stationary Self Bunded ULP & Diesel Storage Cubes	196
Craneable Gas Cylinder Cages	185	Transportable ULP & Diesel Storage Cubes	197
Heavy Duty 9kg Gas Bottle Store	186	The Experts in Dangerous Goods Storage	199
Utility Gas Trolley	187		
Multi-Use Gas Trolley	187		
Outdoor Class 3 IBC & Pallet Storage DG Stores	188		
Outdoor Class 8 IBC & Pallet Storage DG Stores	189		

Outdoor Battery Storage Box

This heavy duty outdoor storage box has been designed for storage of batteries on pallets. The extra large size allows standard Australian footprint pallets to be forklifted directly into the box. This box has front & rear doors allowing easy access and the base has a bund for catching of any spills that do occur.

As noted on the exterior of the box, this is for storage only and is not allowed for charging applications under any circumstances.

- Powdercoat finish
- Lockable
- Front & Rear Access Doors
- Weather & Dust Resistant
- Spill tray with fibreglass grating
- Top and bottom vent locations
- Fits Standard Australian pallet footprint inside
- 4-way forklift access
- Anti-tipping bars



Order Code	Description	Dimensions (mm)	WLL (UDL)
CBB-1450	Outdoor Battery Storage Box	1450 x 1450 x 1250H	1000Kg





Heavy Duty 588 Can Capacity Aerosol Store

Correct storage of aerosol cans is critical. Aerosol cans can explode, particularly in case of fire and they become projectiles, which aerosol can cabinets are designed to help contain.

These heavy duty units have a large capacity and their smart design ensure they are economical for bulk storage of aerosol cans.

Does your aerosol storage meet insurance requirements?

- Supplied with relevant safety signage
- Compliant with relevant Australian Standards
- Powdercoat finish
- Mesh panels allow airflow
- Padlockable
- Heavy duty

ECONOMICAL AEROSOL STORAGE

Order Code	Description	Shelves (inc. base)	Dimensions W x D x H (mm)
CGSG-A6S	588 Can Capacity Aerosol Store	6	1120 x 575 x 2000



COMPLIES WITH AUSTRALIAN STANDARDS?

Heavy Duty 180 Can Capacity Aerosol Store

This aerosol store is ideal for areas requiring relatively low quantities of aerosol cans.

- Supplied with relevant safety signage
- Compliant with relevant Australian Standards
- Powdercoat finish
- Mesh panels allow airflow
- Padlockable
- Heavy duty

Order Code	Description	Dimensions W x D x H (mm)
CGSG-A3S	180 Can Capacity Aerosol Store	1120W x 400D x 1125H





Heavy Duty 18kg Gas Bottle Stores

Australian standards require correct storage of your 18kg forklift LPG cylinders. These economical heavy duty gas stores ensure you can easily meet Australian Standards. This unit includes safety chains to ensure extra restraint of your gas bottles inside this lockable store.

Does your gas bottle storage meet insurance requirements?

- Supplied with relevant safety signage
- Includes restraint chains
- Compliant with relevant Australian Standards
- Powdercoat finish
- Mesh panels allow airflow
- Padlockable
- Heavy duty

Order Code	Description	Shelves (inc. base)	Dimensions W x D x H (mm)
CGSG-18LPG-3	Gas Store for 3 Forklift Gas Cylinders	1	1120W x 400D x 1125 High
CGSG-18LPG	Gas Store for 8 Forklift Gas Cylinders	2	1120W x 575D x 2000 High



COMPLIES WITH AUSTRALIAN STANDARDS

Storage Cage for 18kg LPG Gas Cylinders

This economical cage solves the issue of storage of 18kg LPG forklift gas cylinders. This unit comes complete with relevant safety signage to Australian Standards and a restraint chain.

- Includes restraint chain
- Includes Signage to Australian Standards
- Steel sheet floor
- Pallet racking positive locking base design
- Zinc plated finish
- Swing gate
- Padlockable



Order Code	Description	Dimensions W x D x H (mm)	WLL (UDL)
CGSG-LPG1285	1285 Gas Cylinder Storage Cage (Stores up to 9 x 18Kg LPG Bottles)	1160W x 1170D x 1285 High	1000Kg

INCLUDES AUSTRALIAN STANDARD SIGNAGE



DO YOU COMPLY?



1800 Gas Cylinder Storage Cage

This economical gas cylinder storage cage is ideal for storage of various size gas bottles. This gas cage comes complete with relevant signage to Australian Standards.

Unrestrained gas cylinders are a hazard, don't risk not complying with safety and insurance requirements.

- Includes restraint chain
- Includes signage to Australian Standards
- Steel sheet floor
- Pallet racking positive locking base design
- Zinc plated finish
- Swing gate
- Padlockable

Order Code	Description	Dimensions W x D x H (mm)	WLL (UDL)
CGSG-MT	1800 Gas Cylinder Storage Cage	1160W x 1170D x 1800 High	1000Kg

INCLUDES AUSTRALIAN STANDARD SIGNAGE



DO YOU COMPLY?

Transportable Gas Stillage

This gas stillage is ideal for storage and transport of gas cylinders. Supplied with all relevant signage for Australian Standards compliance, this stillage is both forkliftable and craneable with up to 1000kg WLL. The heavy duty ramp allows easy access to the store for loading and unloading of bottles.

- Forkliftable & Craneable
- Stackable 2 high (provided cylinder height does not exceed side bar height)
- Zinc plated finish
- Includes restraint strap
- Includes safety signage
- Fold down ramp for unloading and loading purposes.

Order Code	Description	Dimensions W x D x H (mm)	WLL (UDL)
CTGS-1110	Transportable Gas Stillage	1220 x 820 x 1110H	1000Kg stacked 2 high





Gas Cylinder Transport Cages

Transport of gas cylinders has now been made easy with these 2 gas stores. Both units include heavy duty ratchet restraint straps to ensure gas cylinders are secure during transport.

Both of these stores come complete with relevant signage to Australian Standards.

The 1285mm high unit is stackable for ultimate efficiency and space saving.

- Includes ratchet restraint strap
- Includes signage to Australian Standards
- Steel sheet floor
- Pallet racking positive locking base design
- Zinc plated finish
- Swing gate
- Padlockable

DON'T RISK UNRESTRICTED CYLINDERS

DO YOU COMPLY?

Order Code	Description	Dimensions W x D x H (mm)	WLL (UDL)
CGSG-TPT1285	1285 Gas Cylinder Transport Cage	1160W x 1170D x 1285 High	1000Kg
CGSG-TPT1800	1800 Gas Cylinder Transport Cage	1160W x 1170D x 1800 High	1000Kg



Craneable Gas Cylinder Cages

These craneable gas cylinder cages have solved the issue of handling gas bottles on sites that only have cranes, not forklifts available. These units have been designed to Australian Standards and also include heavy duty ratchet restraints straps to ensure gas cylinders are held secure during transport.

Both of these stores come complete with relevant signage to Australian Standards.

The 1285mm high unit is stackable for ultimate efficiency and space saving.

- Craneable – engineered to Australian Standards
- Includes ratchet restraint strap
- Includes signage to Australian Standards
- Steel sheet floor
- Pallet racking positive locking base design
- Zinc plated finish
- Swing gate
- Padlockable



Order Code	Description	Dimensions W x D x H (mm)	WLL (UDL)
CGSG-CL1285	1285 Craneable Gas Cylinder Cage	1160W x 1170D x 1285 High	1000Kg
CGSG-CL1800	1800 Craneable Gas Cylinder Cage	1160W x 1170D x 1800 High	1000Kg





Heavy Duty 9kg Gas Bottle Store

This heavy duty gas store is an economical way to ensure you comply with Australian Standards gas storage regulations. This unit includes safety chains to provide extra restraint of your gas bottles inside this lockable store.

Does your gas bottle storage meet insurance requirements?

- Supplied with relevant safety signage
- Includes restraint chains
- Compliant with relevant Australian Standards
- Powdercoat finish
- Mesh panels allow airflow
- Padlockable
- Heavy duty

Order Code	Description	Shelves (inc. base)	Dimensions W x D x H (mm)
CGSG-9LPG	12 x 9Kg Gas Bottle Store	3	1120 x 575 x 2000



COMPLIES WITH AUSTRALIAN STANDARDS

Utility Gas Trolley

This utility gas trolley is designed to be wheeled or fork-lifted around work sites. This trolley is especially useful where standard trolleys are difficult and unsafe to manoeuvre around sites. With this trolley your gas cylinder handling can be made safe and easy. Fits 2 cylinders.

- 400mm diameter pneumatic wheels
- Painted enamel finish
- Includes internal load binder

Order Code	Description	Capacity	Dimensions W x D x H (mm)
CGT-UT	Premium Utility Gas Trolley	250Kg	875 x 630 x 1300



DON'T RISK A BACK INJURY

Multi-Use Gas Trolley

This multi-use gas trolley is ideal for moving various gas bottle types around warehouses and workshops. Includes restraint chain and pneumatic wheels for safety and ease of use.

- Powder coat finish
- 250mm diameter pneumatic wheels
- 455 x 195mm toe plate

Order Code	Description	Capacity	Dimensions H (mm)
CGT-MT	Multi-Use Gas Trolley	220Kg	1235





CRS01BB-3



CRS02BB-3



IS YOUR LIQUID STORAGE COMPLIANT?

Outdoor Class 3 IBC & Pallet Storage DG Stores

It is critical for the safety of staff, contractors, visitors, property and the environment that Class 3 Flammable Liquids are stored correctly. Where you're storing 1000L IBC's or pallets of 205L drums these quality dangerous goods stores make effective use of space and provide genuine environmental protection.

These DG stores comply with Australian standards and can be repositioned (when empty) if your requirements change. Save the costs and hassle of building a fixed store and order a relocatable flammable liquids store. All stores include inbuilt Sump to Catch Spills.

- Doors which fold back 270° for ease of forklift access
- Cambered roof for rainwater run-off
- ISO locking bars for high security
- Finished in high build 2 pak polyurethane primer and high gloss topcoat, total build thickness minimum of 120 microns
- Cyclonic proof construction
- Earth stake and mounting
- Ventilators to suit AS1940-2017
- Designed and manufactured in full conformance to AS1940-2017

Order Code	Description	Dimensions H x W x D (mm)
CRS01BB-3	Class 3, 1 IBC Store	2190H x 1540W x 1440mmD
CRS02BB-3	Class 3, 2 IBC Store	1935H x 2790W x 1440mmD
CRS04BB-3	Class 3, 4 IBC Store	3430H x 2790W x 1440mmD
CRS06BB-3	Class 3, 6 IBC Store	3335H x 4115W x 1440mmD
CRS08BB-3	Class 3, 8 IBC Store	3295H x 5365W x 1440mmD
CRS10BB-3	Class 3, 10 IBC Store	3375H x 6740W x 1440mmD



CRS08BB-3

Outdoor Class 8 IBC & Pallet Storage DG Stores

It is critical for the safety of staff, contractors, visitors, property and the environment that Class 8 Corrosive Substances are stored correctly. Where you're storing 1000L IBC's or pallets of 205L drums these quality dangerous goods stores make effective use of space and provide genuine environmental protection.

These DG stores comply with Australian standards and can be repositioned (when empty) if your requirements change. Save the costs and hassle of building a fixed store and order a relocatable flammable liquids store. All stores include inbuilt Sump with a poly liner plus a fibreglass floor grating.

- Fibreglass flooring and polyethylene sump liner for corrosion protection
- Doors which fold back 270° for ease of forklift access
- Cambered roof for rainwater run-off
- ISO locking bars for high security
- Natural ventilation that complies with AS 3780:2008
- Finished in high build 2 pak polyurethane primer and high gloss topcoat, total build thickness minimum of 120 microns
- Cyclonic proof construction
- Earth stake and mounting
- Ventilators to suit AS1940-2017
- Designed and manufactured in full conformance to AS 3780:2008



CRS01BB-8



CRS06BB-8

Order Code	Description	Dimensions H x W x D (mm)
CRS01BB-8	Class 8, 1 IBC Store	2190H x 1540W x 1440mmD
CRS02BB-8	Class 8, 2 IBC Store	1935H x 2790W x 1440mmD
CRS04BB-8	Class 8, 4 IBC Store	3430H x 2790W x 1440mmD
CRS06BB-8	Class 8, 6 IBC Store	3335H x 4115W x 1440mmD
CRS08BB-8	Class 8, 8 IBC Store	3295H x 5365W x 1440mmD
CRS10BB-8	Class 8, 10 IBC Store	3375H x 6740W x 1440mmD



CRS10BB-8





CRS251-3

Outdoor Dangerous Goods Stores for Small Class 3 Drums

Our range of small outdoor drum stores allow you to safely store small drums such as 20L drums in outdoor areas whilst complying with Australian Standards. These stores include heavy duty adjustable shelves to suit your requirements.

These outdoor dangerous goods stores are designed for compliant storage of small drums.

This range of stores make effective use of space and provide genuine environmental protection.

Save the costs and hassle of building a fixed store and order a relocatable flammable liquids store. All stores include an inbuilt sump to catch spills.

IDEAL FOR SMALL DRUM STORAGE

- Safety & warning signage to suit Australian Standards 1940-2004
- Doors fold back 270° for easy access
- Lockable for security
- Forklift channels for easy relocation (when empty)
- Cyclonic proof construction
- Blue coating standard
- Earth stake and mounting



CRS450-3

ADJUSTABLE SHELVES

Order Code	Description	Shelves	Dimensions W x D x H (mm)	Sump Capacity
CRS250-3	250L Class 3 Small Drum Store	1	1150 x 900 x 1380H	88
CRS251-3	250L Class 3 Small Drum Store	2	785 x 900 x 1995H	88
CRS350-3	350L Class 3 Small Drum Store	2	1190 x 900 x 1995H	113
CRS450-3	450L Class 3 Small Drum Store	4	1520 x 900 x 1995H	138
CRS850-3	850L Class 3 Small Drum Store	8	2990 x 900 x 1995	238



CRS650-3

COMPLIANT OUTDOOR STORAGE



CRS850-3

Outdoor Dangerous Goods Stores for Small Class 8 Drums

Our range of small outdoor drum stores allow you to safely store small drums such as 20L drums in outdoor areas whilst complying with Australian Standards. These stores include heavy duty adjustable shelves to suit your requirements.

These stores include poly sump liners and fibreglass floors to help protect against spills. This fantastic range of stores assists in compliant storage of small drums containing corrosive substances.

All stores include an inbuilt sump to catch spills. Contact us today to ensure you comply with Australian Standards.

- Safety & warning signage to suit Australian Standards 1940-2004
- Doors fold back 270° for easy access
- Lockable for security
- Forklift channels for easy relocation (when empty)
- Cyclonic proof construction
- Blue coating standard
- Earth stake and mounting

Order Code	Description	Shelves	Dimensions W x D x H (mm)	Sump Capacity
CRS250-8	250L Class 8 Small Drum Store	1	1150 x 900 x 1380H	88
CRS251-8	250L Class 8 Small Drum Store	2	785 x 900 x 1995H	88
CRS350-8	350L Class 8 Small Drum Store	2	1190 x 900 x 1995H	113
CRS450-8	450L Class 8 Small Drum Store	4	1520 x 900 x 1995H	138
CRS850-8	850L Class 8 Small Drum Store	8	2990 x 900 x 1995	238



CRS251-8

IDEAL FOR SMALL DRUM STORAGE



CRS450-8

ADJUSTABLE SHELVES



CRS650-8

COMPLIANT OUTDOOR STORAGE



CSC030

Class 3 Flammable Liquids Cabinets for Indoor Storage

Class 3 liquids are flammable and need to be stored in cabinets designed according to Australian Standards. In addition to safe work practices, insurance policies normally require dangerous goods to be stored according to Australian Standards. Contact us today on 1300 603 110 to discuss how to ensure your storage is compliant.

- Fully compliant with relevant Australian Standards
- Unique patented sequentially closing and latching doors
- Shelving is adjustable and perforated for free air movement
- Liquid tight sump to contain spills
- High quality and durable powdercoated finish
- Supplied with relevant safety signage

**WE ALSO SUPPLY
OUTDOOR
STORAGE
SOLUTIONS**

**GET
COMPLIANT
TODAY**

Order Code	Description	Dimensions W x D x H (mm)
CSC030	30L Flammable Dangerous Goods Cabinet	500 x 450 x 800
CSC060	60L Flammable Dangerous Goods Cabinet	500 x 450 x 1065
CSC100	100L Flammable Dangerous Goods Cabinet	920 x 615 x 800
CSC160	160L Flammable Dangerous Goods Cabinet	1100 x 450 x 1220
CSC250	250L Flammable Dangerous Goods Cabinet	1100 x 500 x 1750
CSC205H	205L Horizontal Flammable Dangerous Goods Cabinet	760 x 1220 x 1370



**DO YOU COMPLY
WITH YOUR
INSURANCE POLICY?**



CSC250

Extra Large Class 3 Flammable Liquids Cabinets

These cabinets are ideal for storing large quantities of drums containing class 3 flammable liquids. Class 3 liquids must be stored in cabinets designed according to Australian Standards.

In addition to safe work practices, insurance policies normally require dangerous goods to be stored according to Australian Standards. Contact us today on 1300 603 110 to discuss how to ensure your storage is compliant.

- Fully compliant with relevant Australian Standards
- Unique patented sequentially closing and latching doors
- Shelving is adjustable
- Liquid tight sump to contain spills with drain plug
- High quality and durable powdercoated finish
- Supplied with relevant safety signage

Order Code	Description	Shelves (inc. base)	Dimensions W x D x H (mm)
CXSC251SS	250L XL Class 3 Storage Cabinet	3	806 x 804 x 1880
CXSC450SS	450L XL Class 3 Storage Cabinet	6	1386 x 804 x 1880
CXSC650SS	650L XL Class 3 Storage Cabinet	4	1986 x 804 x 1880
CXSC850SS	850L XL Class 3 Storage Cabinet	6	2584 x 804 x 1880
CXSC1000SS	1000L XL Class 3 Storage Cabinet	2	1384 x 1386 x 1610



CXSC251SS

DO YOU COMPLY WITH YOUR INSURANCE POLICY?



CXSC450SS

WE ALSO SUPPLY OUTDOOR STORAGE SOLUTIONS



CXSC1000SS



CXSC850SS



Class 6 Toxic Substances Cabinets for Indoor Storage

- Fully compliant with relevant Australian Standards
- Unique patented sequentially closing & latching doors
- Shelving is adjustable & perforated for free air movement
- Liquid tight sump to contain spills
- High quality and durable powdercoated finish
- Supplied with relevant safety signage

Order Code	Description	Dimensions W x D x H (mm)
CSC0306	30L Toxic Substances Dangerous Goods Storage Cabinet	500 x 450 x 800
CSC0606	60L Toxic Substances Dangerous Goods Storage Cabinet	500 x 450 x 1065
CSC1006	100L Toxic Substances Dangerous Goods Storage Cabinet	920 x 615 x 800
CSC1606	160L Toxic Substances Dangerous Goods Storage Cabinet	1100 x 450 x 1220
CSC2506	250L Toxic Substances Dangerous Goods Storage Cabinet	1100 x 500 x 1750



Class 8 Corrosive Substances Cabinets for Indoor Storage

Class 8 corrosive substances are a dangerous substance. It is critical that they are stored in the correct safety cabinet designed according to Australian Standards. Each shelf in these cabinets is adjustable and includes a 3mm PVC shelf tray to help protect against spills. Contact us today on 1300 603 110 to discuss how to ensure your storage is compliant.

- Fully compliant with relevant Australian Standards
- Unique patented sequentially closing & latching doors
- Shelving is adjustable & perforated for free air movement
- 3mm PVC shelf tray supplied with every shelf level
- Liquid tight sump to contain spills
- High quality and durable powdercoated finish
- Supplied with relevant safety signage

Order Code	Description	Dimensions W x D x H (mm)
CSC0308	30L Corrosive Substances Dangerous Goods Storage Cabinet	500 x 450 x 800
CSC0608	60L Corrosive Substances Dangerous Goods Storage Cabinet	500 x 450 x 1065
CSC1008	100L Corrosive Substances Dangerous Goods Storage Cabinet	920 x 615 x 800
CSC1608	160L Corrosive Substances Dangerous Goods Storage Cabinet	1100 x 450 x 1220
CSC2508	250L Corrosive Substances Dangerous Goods Storage Cabinet	1100 x 500 x 1750

**DON'T RISK
NON-COMPLIANCE**

**KEEP YOUR STAFF,
PROPERTY &
EQUIPMENT SAFE**

Dangerous Goods Storage Containers

These outdoor chemical storage containers are extremely durable, relocatable and compatible with dangerous goods and materials. These containers provide a secure environment to store a range hazardous materials. Key features include the cyclonic proof foundation, ventilation, bi-fold doors and legally compliant signage.

- A robust all-steel construction with corrugated walls for extra strength
- Heavy duty side opening doors for easy access
- ISO locking bars for high security
- Stackable – 2 containers high
- Forklift pockets for handling and mobility
- Bunded spill containment sump
- Compliant to AS1940-2017
- Ventilation for DG storage
- Weatherproof design, no rubber seals
- Base model featured, additional upgrades available upon request
- High build polyurethane paint system, standard colour RAL 7036 Platinum Grey
- Low profile base for maximum internal clearance
- Baffled spillage sump



Order Code	Description	Sump Capacity	Dimensions W x D x H (mm)
CDGSC-20	10ft Side Opening DG Container	1360L	3050W x 2438D x 2896mm High
CDGSC-40	20ft Side Opening DG Container	2960L	6058W x 2438D x 2896mm High



IS YOUR LIQUID STORAGE COMPLIANT?



Stationary Self Bunded ULP & Diesel Storage Cubes

- Compliant with relevant Australian Standards
- Heavy duty
- 2 pack paint finish in white
- Forklift pockets & 4 lifting points
- Includes relevant safety signage
- Lockable spillbox with gas strut lid
- Bulk fill point
- Dipstick
- Vent

Order Code	Description	Dimensions W x D x H (mm)
ULP		
CPC0025-S	250L Self Bunded ULP Cube (for Stationary Use)	600 x 600 x 800mm High
CPC0075-S	750L Self Bunded ULP Cube (for Stationary Use)	1200 x 1200 x 885mm High
CPC015-S	1500L Self Bunded ULP Cube (for Stationary Use)	1200 x 1200 x 1460mm High
CPC030-S	3000L Self Bunded ULP Cube (for Stationary Use)	2400 x 1200 x 1460mm High
CPC050-S	5000L Self Bunded ULP Cube (for Stationary Use)	2400 x 2000 x 1460mm High
CPC080-S	8000L Self Bunded ULP Cube (for Stationary Use)	3000 x 2400 x 1460mm High
CFC-MP	Manual Pump, 3m Hose and Auto Shutoff Nozzle	
CFC-12V4	12v GPI Electric Pump with 4m hose	60LPM flow rate
CFC-12V10	12v GPI Electric Pump with 10m retractable hose	60LPM flow rate
CFC-240V4	240v Piusi Bowser with 4m hose	90LPM flow rate
DIESEL		
CDC0025-S	250L Self Bunded Diesel Cube (for Stationary Use)	600 x 600 x 800mm High
CDC0075-S	750L Self Bunded Diesel Cube (for Stationary Use)	1200 x 1200 x 885mm High
CDC015-S	1500L Self Bunded Diesel Cube (for Stationary Use)	1200 x 1200 x 1460mm High
CDC030-S	3000L Self Bunded Diesel Cube (for Stationary Use)	2400 x 1200 x 1460mm High
CDC050-S	5000L Self Bunded Diesel Cube (for Stationary Use)	2400 x 2000 x 1460mm High
CDC080-S	8000L Self Bunded Diesel Cube (for Stationary Use)	3000 x 2400 x 1460mm High
CFC-MP	Manual Pump, 3m Hose and Auto Shutoff Nozzle	
CFC-12V4	12v GPI Electric Pump with 4m hose	60LPM flow rate
CFC-12V10	12v GPI Electric Pump with 10m retractable hose	60LPM flow rate
CFC-240V4	240v Piusi Bowser with 4m hose	90LPM flow rate

Transportable ULP & Diesel Storage Cubes

- Baffled inner wall for transportation whilst full
- Compliant with relevant Australian Standards
- Includes relevant safety signage
- Heavy duty
- 2 pack paint finish in white
- Forklift pockets & 4 lifting points
- Includes relevant safety signage
- Lockable spillbox with gas strut lid
- Bulk fill point
- Dipstick
- Vent
- Manway access

Order Code	Description	Dimensions W x D x H (mm)
ULP		
CPCT0025	250L Transportable Self Bunded ULP Cube	
CPCT005	500L Transportable Self Bunded ULP Cube	1140 x 1140 x 550mm High
CFC-MP	Manual Pump, 3m Hose and Auto Shutoff Nozzle	
CFC-12V4	12v GPI Electric Pump with 4m hose	60LPM flow rate
CFC-12V10	12v GPI Electric Pump with 10m retractable hose	60LPM flow rate
DIESEL		
CDC005	500L Transportable Self Bunded Diesel Cube	1140 x 1140 x 550mm High
CDC010	1000L Transportable Self Bunded Diesel Cube	1140 x 1140 x 1440mm High
CDC020	2000L Transportable Self Bunded Diesel Cube	2200 x 1140 x 1440mm High
CDC030	3000L Transportable Self Bunded Diesel Cube	2200 x 1580 x 1440mm High
CDC045	4500L Transportable Self Bunded Diesel Cube	2200 x 2200 x 1440mm High
CDC060	6000L Transportable Self Bunded Diesel Cube	3000 x 2200 x 1440mm High
CFC-MP	Manual Pump, 3m Hose and Auto Shutoff Nozzle	
CFC-12V4	12v GPI Electric Pump with 4m hose	60LPM flow rate
CFC-12V10	12v GPI Electric Pump with 10m retractable hose	60LPM flow rate
CFC-240V4	240v Piusi Bowser with 4m hose	90LPM flow rate





Experts in dangerous goods storage

Containit Solutions are the experts in providing solutions for gas storage, dangerous goods storage and liquid bunding storage. Our experienced team know the Australian Standards to ensure we are providing our customers with world class solutions to your unique requirements. We'd love to discuss your storage issue today and we feel our expert knowledge and advice is all part of giving you a WOW experience.

Gas Storage Rules/Tips

- LPG can be stored with Acetylene but not Oxygen.
- Argon Shield can be stored with either Oxygen or Acetylene or LPG.
- Inert (non-reactive) gases can be stored with pretty much any gas. An example of an inert gas is Argon.
- Flammable gases can't be stored with Oxygen and must be stored at least 3m apart. Some examples of flammable gases are LPG or acetylene.
- Oxygen and Acetylene must be stored separately and at least 3m apart.
- The only time Oxygen and Acetylene can be stored together is a maximum of 1 of each bottle when in use as an "Oxy" Kit.
- Ensure your gas storage is in an area with good air flow.
- Ensure your gas store is protected from other potential hazards such as forklifts and trucks.
- Ensure your gas bottles are secured to prevent unauthorised access.
- Remember to review your site risk assessment, council conditions and any specific WorkCover requirements for your site.
- Ensure your dangerous goods storage is in an area with good air flow.
- Just because you're storing your dangerous goods in an Australian Standards style cabinet doesn't mean you are meeting Australian Standards! There are other factors to keep in mind such as maximum storage per floor area.
- Ensure your dangerous goods are secured to prevent unauthorised access.
- Remember to review your site risk assessment, council conditions or specific WorkCover requirements for your site.

Dangerous Goods Storage Rules/Tips

- Ensure you don't store incompatible goods together. e.g. Class 3 flammable liquids & class 8 corrosive substances.
- Your bund must have a sump capacity of 110% of your largest container OR 25% of your total aggregate storage – Whichever is greater.
- If you're storing liquids on a bund outside without a cover, when it rains your bund will fill up with water which will render your bund ineffective.
- Ensure that the bund you're storing your chemicals on is compatible. e.g. Don't store acid on a standard metal bund.
- Ensure you don't store incompatible goods together. e.g. Class 3 flammable liquids & class 8 corrosive substances.
- Remember to review your site risk assessment, council conditions and any specific WorkCover requirements for your site.