

- Aerosol storage
- Gas cylinder storage
- ► Indoor safety cabinets
- Outdoor DG stores
- Battery transport

CONTENTS 2-3 **Aerosol storage** Forklift gas cylinder storage 4 **BBQ LPG cylinder storage** 5 High pressure gas cylinder storage 5-6 **Specialty gas cylinder storage** 6 Indoor safety cabinets - flammable liquids 7-9 Indoor safety cabinets - corrosive substances 10-11 Indoor safety cabinets - toxic substances 12-13 **Indoor safety cabinets - oxidising agents** 14 Indoor safety cabinets - organic peroxides 15 Outdoor DG stores - small drums and containers 16-17 **Outdoor DG stores - drums and IBCs** 18-19 20 **Battery transport unit**

Storage cages for aerosol cans

Safely and securely store aerosol cans on site

- · Heavy-duty, powder-coated steel construction
- Durable, powder-coated yellow paint finish
- · Robust, lightweight and easy to manoeuvre certain models can be bench mounted
- Range caters for storage of 12 cans up to 960 aerosol cans (65mm diameter)
- High open area perforation provides natural ventilation in accordance with Australian standards.
- Solid steel roof and floor
- · Appropriate warning and safety signage included
- · Bolt down plates allow the cage to be permanently fixed for added security and stability
- Door fitted with magnetic latch and can be locked using the padlock lugs (padlock not supplied)
- Manufactured in Australia to comply with the requirements of AS/NZS3833-2007 The storage and handling
 of mixed classes of dangerous goods, in packages and intermediate bulk containers



STORAGE SOLUTIONS FOR AEROSOL CANS





Storage cages for aerosol cans



Max. capacity	21 cans* (65mm Ø)	Doors	1
Weight	8kg	Shelves inc. base	1
Dimensions (L x W x H)	500 x 260 x 400mm	SCAR12	

Max. capacity	40 cans* (65mm Ø)	Doors	1
Weight	11kg	Shelves inc. base	1
Dimensions (L x W x H)	620 x 345 x 400mm	SCAR32	



AEROSOL STORAGE CAGE 12 to 21 CANS

*Lower capacity based on loose storage of 65mm ø x 245mm high aerosol cans. Maximum shelf capacity: up to 21 cans.



AEROSOL STORAGE CAGE 32 to 40 CANS

*Lower capacity based on loose storage of 65mm ø x 245mm high aerosol cans. Maximum shelf capacity: up to 40 cans.



Max. capacity	80 cans* (65mm Ø)	Doors	1
Weight	16kg	Shelves inc. base	2
Dimensions (L x W x H)	620 x 345 x 710mm	SCAR64	



Max. capacity	180 cans (65mm Ø)	Doors	1
Weight	38kg	Shelves inc. base	3
Dimensions (L x W x H)	665 x 465 x 1050mm	SCAR132	



ALISTRALIAN MADE

*Lower capacity based on loose storage of 65mm ø x 245mm high aerosol cans. Maximum shelf capacity: up to 40 cans.



AEROSOL STORAGE CAGE 132 to 180 CANS

*Lower capacity based on loose storage of 65mm ø x 245mm high aerosol cans. Maximum shelf capacity: up to 60 cans.



Max. capacity	315 cans (65mm Ø)	Doors	1
Weight	57kg	Shelves inc. base	5
Dimensions (L x W x H)	665 x 465 x 1720mm	SCAR220	



Max. capacity	630 cans (65mm Ø)	Doors	2
Weight	102kg	Shelves inc. base	5
Dimensions (L x W x H)	1250 x 465 x 1720mm	SCAR440	

AEROSOL STORAGE CAGE 440 to 630 CANS

AEROSOL STORAGE CAGE 220 to 315 CANS

*Lower capacity based on loose storage of 65mm ø x 245mm high aerosol cans. Maximum shelf capacity: up to 63 cans.



*Lower capacity based on loose storage of 65mm ø x 245mm high aerosol cans. Maximum shelf capacity: up to 126 cans.



Max. capacity	960 cans (65mm Ø)	Doors	3
Weight	160kg	Shelves inc. base	5
Dimensions (L x W x H)	1652 x 535 x 1763mm	SCAR850	



AEROSOL STORAGE CAGE 850 to 960 CANS

*Lower capacity based on loose storage of 65mm ø x 245mm high aerosol cans. Maximum shelf capacity: up to 192 cans.

STORAGE SOLUTIONS FOR GAS CYLINDERS

Storage cages for gas cylinders



- · Heavy duty zinc anneal steel construction
- Two-coat, UV-stabilised protective finish for outdoor use
- High open-area perforated side panels for natural ventilation in accordance with Australian Standards
- Solid steel roof and base with fixed shelving
- Lockable door fitted with magnetic latch and padlock lug (padlock not included)
- · Pre-drilled mounting plate for additional stability and security
- Manufactured in Australia to comply with the requirements of AS4332-2004
- Safety and warning signage in accordance with Australian Standards
- Purpose-built ranges for forklift gas cylinders, high pressure gas cylinders and 9KG BBQ LPG cylinders
- · Available in a variety of styles and sizes to suit your site requirements

STORAGE CAGES FOR FORKLIFT GAS CYLINDERS

In addition to all the features above, forklift gas cylinder storage cages also feature:

· Gas cylinder restraint chains and forklift tyne pockets



Capacity	2x T LPG cylinders	Doors	1
Weight	58kg	Shelves inc. base	1
Dimensions (L x W x H)	775 x 465 x 1045mm	SCGR2T	

FORKLIFT GAS STORAGE CAGE - 2X CYLINDER



Capacity	4x T LPG cylinders	Doors	1
Weight	80kg	Shelves inc. base	1
Dimensions (L x W x H)	775 x 805 x 1045mm	SCGR4T	

FORKLIFT GAS STORAGE CAGE - 4X CYLINDER



Capacity	6x T LPG cylinders	Doors	1
Weight	102kg	Shelves inc. base	1
Dimensions (L x W x H)	1125 x 805 x 1045mm	SCGR6T	

FORKLIFT GAS STORAGE CAGE - 6X CYLINDER



Dimensions (L x W x H)	775 x 805 x 1865mm	SCGR8T	
Weight	126kg	Shelves inc. base	2
Capacity	8x T LPG cylinders	Doors	1

FORKLIFT GAS STORAGE CAGE - 8X CYLINDER



Capacity	12x T LPG cylinders	Doors	1
Weight	163kg	Shelves inc. base	1
Dimensions (L x W x H)	1125 x 805 x 1865mm	SCGR12T	

FORKLIFT GAS STORAGE CAGE - 12X CYLINDER









STORAGE CAGES FOR 9KG BBQ LPG CYLINDERS



Capacity	2x 9kg P cylinders	Doors	1
Weight	27kg	Shelves inc. base	1
Dimensions (L x W x H)	825 x 435 x 620mm	SCGF	R2P

9KG BBQ LPG STORAGE CAGE - 2X CYLINDER



Capacity	4x 9kg P cylinders	Doors	1
Weight	43kg	Shelves inc. base	2
Dimensions (L x W x H)	825 x 435 x 1190mm	SCGF	R4P

9KG BBQ LPG STORAGE CAGE - 4X CYLINDER



Capacity	6x 9kg P cylinders	Doors	1
Weight	63kg	Shelves inc. base	2
Dimensions (L x W x H)	910 x 640 x 1190mm	SCGR6P	

9KG BBQ LPG STORAGE CAGE - 6X CYLINDER



Capacity	8x 9kg P cylinders	Doors	1
Weight	63kg	Shelves inc. base	2
Dimensions (L x W x H)	825 x 755 x 1190mm	SCGF	R8P

9KG BBQ LPG STORAGE CAGE - 8X CYLINDER



Capacity	16x 9kg P cylinders	Doors	2
Weight	115kg	Shelves inc. base	2
Dimensions (L x W x H)	1365 x 755 x 1190mm	SCGR	16P

9KG BBQ LPG STORAGE CAGE - 16X CYLINDER

STORAGE CAGES FOR HIGH PRESSURE GAS CYLINDERS

In addition to all the standard features, high pressure gas cylinder storage cages also feature:

- · Gas cylinder restraint chains
- · Forklift tyne pockets
- DG diamonds and signage supplied loose to be applied in accordance with the gas type stored





Capacity	2x G2 <u>or</u> 1x G cylinders	Doors	1
Weight	68kg	Shelves inc. base	1
Dimensions (L x W x H)	555 x 390 x 1865mm	SCGR	2G

HIGH PRESSURE GAS STORAGE CAGE - 2X CYLINDER



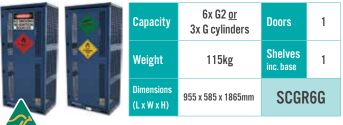


Capacity	4x G2 <u>or</u> 1x G cylinders	Doors	1
Weight	76kg	Shelves inc. base	1
Dimensions (L x W x H)	555 x 585 x 1865mm	SCGF	R4G

HIGH PRESSURE GAS STORAGE CAGE - 4X CYLINDER

STORAGE SOLUTIONS FOR **GAS CYLINDERS**

STORAGE CAGES FOR FORKLIFT HIGH PRESSURE GAS CYLINDERS continued



HIGH PRESSURE GAS STORAGE CAGE - 6X CYLINDER

	Capacity	9x G2 <u>or</u> 4x G cylinders	Doors	1
	Weight	128kg	Shelves inc. base	1
AUSTRAIAN MADE	Dimensions (L x W x H)	955 x 780 x 1865mm	SCGF	R9G

HIGH PRESSURE GAS STORAGE CAGE - 9X CYLINDER

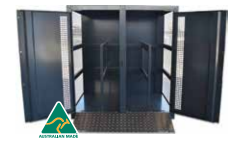




Capacity	18x G2 <u>or</u> 10x G cylinders	Doors	2
Weight	196kg	Shelves inc. base	1
Dimensions (L x W x H)	1500 x 955 x 1865mm	SCGR	18G

HIGH PRESSURE GAS STORAGE CAGE - 18X CYLINDER

SPECIALTY GAS STORAGE CAGES



Capacity	6x S <u>or</u> 8x G2 <u>or</u> 6x G <u>or</u> 9x T	Doors	1
Weight	207kg	Shelves inc. base	1
Dimensions (L x W x H)	924 x1240 x 1854mm	SCGR	6SA

Capacity	or 15x G or 15x T	Doors	2
Weight	349kg	Shelves inc. base	1
Dimensions (L x W x H)	1749 x 1240 x 1854mm	SCGR1	2SA

ADJUSTABLE GAS STORAGE CAGE - SMALL

ADJUSTABLE GAS STORAGE CAGE - LARGE



Capacity	18 cylinders	Doors	2
Weight	196kg	Shelves inc. base	1
Dimensions (L x W x H)	1500 x 955 x 1865mm	SCGR18	G-FEF

FULL/EMPTY GAS STORAGE CAGE - FLAMMABLE GAS



Capacity	18 cylinders	Doors	2
Weight	196kg	Shelves inc. base	1
Dimensions (L x W x H)	1500 x 955 x 1865mm	SCGR18G-FEN	

FULL/EMPTY GAS STORAGE CAGE - NON-FLAMMABLE GAS



Capacity	8x T 9x G2 cylinders	Doors	2
Weight	218kg	Shelves inc. base	2
Dimensions (L x W x H)	1392 x 980 x 1865mm	SCGRCOMBO	

COMBINATION GAS STORAGE CAGE

SAFETY CABINETS FOR INDOOR USE FLAMMABLE LIQUIDS



Flammable liquids storage - safety cabinets for indoor use

Safely and securely store Class 3 flammable and combustible liquids indoors

- Sizes range from 30L to 850L capacity
- All cabinets feature double wall construction with 40mm thermal barrier
- Vent ports with integral flash arrestors are fitted on each side
- Self-closing door(s) with stainless steel, three point bullet self-latching system
- Adjustable hydraulic door closure
- Flush mount handle and key lock
- · Continuous piano hinges on doors delivers smooth closure
- · Adjustable shelving plus a fixed base shelf
- Internal spill containment bund with suspended perforated floor
- Durable powder-coated finish
- Grounding connector enables earthing if required
- Adjustable screw-in feet for optional elevation
- · All cabinets include appropriate safety and warning signage
- Manufactured in Australia to meet the requirements of AS1940-2017: The storage and handling of flammable and combustible liquids

SPILL CREW GUIDE: Class 3 – Flammable Liquids (AS1940-2017)

Liquids, mixtures of liquids or liquids containing solids in solution or suspension (e.g. paints, varnishes, lacquers, etc., but not including substances otherwise classified on account of their dangerous characteristics) which give off a flammable vapour at temperatures of not more than 60.5°C (closed cup test) or not more than 65.6°C (open cup test), normally referred to as the flash point.

Maximum container capacities for popular size cabinets

*Maximum capacity when two extra shelves are used.

CABINET SIZE	60L cabinet	100L cabinet	160L cabinet	250L cabinet
4 litre container	8	20	40*	50*
20 litre container	1	3	6	9





SAFETY CABINETS FOR INDOOR USE FLAMMABLE LIQUIDS

Flammable liquids storage - safety cabinets for indoor use



Capacity	30L	Doors	1
Weight	55kg	Shelves inc. base	2
Dimensions (L x W x H)	600 x 475 x 800mm	SCIRF30	



Capacity	60L	Doors	1
Weight	65kg	Shelves inc. base	2
Dimensions (L x W x H)	595 x 475 x 1005mm	SCIRF60	

30L FLAMMABLE SAFETY CABINET

60L FLAMMABLE SAFETY CABINET



Capacity	100L	Doors	2
Weight	95kg	Shelves inc. base	2
Dimensions (L x W x H)	1110 x 510 x 800mm	SCIRF100	

100L FLAMMABLE SAFETY CABINET



Capacity	110L	Doors	1
Weight	78kg	Shelves inc. base	2
Dimensions (L x W x H)	670 x 475 x 1230mm	SCIRF110	

110L FLAMMABLE SAFETY CABINET



Capacity	160L	Doors	2
Weight	125kg	Shelves inc. base	2
Dimensions (L x W x H)	1110 x 510 x 1305mm	SCIRF160	

160L FLAMMABLE SAFETY CABINET



Capacity	170L	Doors	1
Weight	111kg	Shelves inc. base	3
Dimensions (L x W x H)	670 x 475 x 1760mm	SCIRF170	

170L FLAMMABLE SAFETY CABINET



*Drum not included	

Capacity	250L	Doors	1
Weight	163kg	Shelves inc. base	2
Dimensions (L x W x H)	810 x 810 x 1850mm	SCIRF205D	

250L FLAMMABLE SAFETY CABINET WITH ROLLER BASE UNIT FOR 205L DRUM



Capacity	250L	Doors	2
Weight	168kg	Shelves inc. base	3
Dimensions (L x W x H)	1115 x 520 x 1850mm	SCIRF250	

250L FLAMMABLE SAFETY CABINET









Capacity	250L	Doors	1
Weight	154kg	Shelves inc. base	3
Dimensions (L x W x H)	810 x 810 x 1850mm	SCIRF250N	

250L FLAMMABLE SAFETY CABINET

NARROW

AUSTRALIAN MADE

Capacity	250L	Doors	2
Weight	160kg	Shelves inc. base	2
Dimensions (L x W x H)	1175 x 810 x 1250mm	SCIRF2	250W

250L FLAMMABLE SAFETY CABINET WIDE



Capacity	350L	Doors	2
Weight	202kg	Shelves inc. base	3
Dimensions (L x W x H)	1110 x 750 x 1850mm	SCIRF350	

350L FLAMMABLE SAFETY CABINET



Capacity	450L	Doors	2
Weight	267kg	Shelves inc. base	3
Dimensions (L x W x H)	1400 x 805 x 1850mm	SCIRF450	

450L FLAMMABLE SAFETY CABINET



Capacity	650L	Doors	2
Weight	295kg	Shelves inc. base	3
Dimensions (L x W x H)	1985 x 810 x 1860mm	SCIRF650	

650L FLAMMABLE SAFETY CABINET



Capacity	850L	Doors	2
Weight	375kg	Shelves inc. base	3
Dimensions (L x W x H)	2590 x 810 x 1885mm	SCIRF850	

850L FLAMMABLE SAFETY CABINET



Capacity	850L	Doors	2
Weight	300kg	Shelves inc. base	2
Dimensions (L x W x H)	1405 x 1460 x 1690mm	SCIRF850P	

850L FLAMMABLE SAFETY CABINET PALLET SIZED

SAFETY CABINETS FOR INDOOR USE CORROSIVE SUBSTANCES

Corrosive substances storage - safety cabinets for indoor use

Safely and securely store Class 8 corrosive substances indoors

- Standard sizes range from 30L to 350L capacity
- All cabinets feature double wall construction with 40mm thermal barrier
- Vent ports with integral flash arrestors are fitted on each side
- Self-closing door(s) with stainless steel, three point bullet self-latching system
- · Adjustable hydraulic door closure with flush mount handle and key lock
- · Continuous piano hinges on doors delivers smooth closure
- · Adjustable shelving plus a fixed base shelf
- Supplied with chemical resistant poly trays on each shelf
- Internal spill containment bund with suspended perforated floor
- Durable powder-coated finish
- · Grounding connector enables earthing if required
- Adjustable screw-in feet for optional elevation
- · All cabinets include appropriate safety and warning signage
- Manufactured in Australia to meet the requirements of AS3780-2008 The storage and handling of corrosive substances



SPILL CREW GUIDE: Class 8 Corrosive Substances (AS3780-2008)

A substance that will destroy and damage other substances with which it comes into contact. Corrosive substances may attack a great variety of materials, including metals and various organic compounds, including living tissue.

Maximum container capacities for popular size cabinets

*Maximum capacity when two extra shelves are used.

CABINET SIZE	60L cabinet	100L cabinet	160L cabinet	250L cabinet
4 litre container	8	20	40*	50*
20 litre container	1	3	6	9









Capacity	30L	Doors	1
Weight	56kg	Shelves inc. base	2
Dimensions (L x W x H)	600 x 475 x 800mm	SCIRC30	

30L CORROSIVE SAFETY CABINET



Capacity	60L	Doors	1
Weight	66kg	Shelves inc. base	2
Dimensions (L x W x H)	595 x 475 x 1005mm	SCIRC60	

60L CORROSIVE SAFETY CABINET



Capacity	100L	Doors	2
Weight	97kg	Shelves inc. base	2
Dimensions (L x W x H)	1110 x 510 x 800mm	SCIRC100	

100L CORROSIVE SAFETY CABINET



Capacity	110L	Doors	1
Weight	79kg	Shelves inc. base	2
Dimensions (L x W x H)	670 x 475 x 1230mm	SCIRC	110

110L CORROSIVE SAFETY CABINET



Capacity	160L	Doors	2
Weight	127kg	Shelves inc. base	2
Dimensions (L x W x H)	1110 x 510 x 1305mm	SCIRC160	

160L CORROSIVE SAFETY CABINET



Capacity	170L	Doors	1
Weight	111kg	Shelves inc. base	3
Dimensions (L x W x H)	670 x 475 x 1760mm	SCIRC170	

170L CORROSIVE SAFETY CABINET



Capacity	250L	Doors	2
Weight	171kg	Shelves inc. base	3
Dimensions (L x W x H)	1115 x 520 x 1850mm	SCIRC250	

250L CORROSIVE SAFETY CABINET



Capacity	350L	Doors	2
Weight	205kg	Shelves inc. base	3
Dimensions (L x W x H)	1110 x 750 x 1850mm	SCIRC350	

350L CORROSIVE SAFETY CABINET

TOXIC SUBSTANCES

Toxic substances storage - safety cabinets for indoor use

Safely and securely store Class 6 toxic substances indoors

- Standard sizes range from 30L to 250L capacity
- All cabinets feature double wall construction with 40mm thermal barrier
- · Vent ports with integral flash arrestors are fitted on each side
- Self-closing door(s) with stainless steel, three point bullet self-latching system
- · Adjustable hydraulic door closure
- Flush mount handle and key lock
- · Continuous piano hinges on doors delivers smooth closure
- · Adjustable shelving plus a fixed base shelf
- Internal spill containment bund with suspended perforated floor
- Durable powder-coated finish
- · Grounding connector enables earthing if required
- · Adjustable screw-in feet for optional elevation
- · All cabinets include appropriate safety and warning signage
- Manufactured in Australia to meet the requirements of AS4452-1997: The storage and handling of toxic substances

SPILL CREW GUIDE: Class 6 Toxic substances (AS4452-1997)

Substances liable either to cause death or serious injury or to harm human health if swallowed or inhaled or by skin contact.

Maximum container capacities for popular size cabinets

*Maximum capacity when two extra shelves are used.

CABINET SIZE	60L cabinet	100L cabinet	160L cabinet	250L cabinet
4 litre container	8	20	40*	50*
20 litre container	1	3	6	9









Capacity	30L	Doors	1
Weight	55kg	Shelves inc. base	2
Dimensions (L x W x H)	600 x 475 x 800mm	SCIRT30	



Capacity	60L	Doors	1
Weight	65kg	Shelves inc. base	2
Dimensions (L x W x H)	595 x 475 x 1005mm	SCIRT60	

60L TOXIC SAFETY CABINET



Capacity	100L	Doors	2
Weight	95kg	Shelves inc. base	2
Dimensions (L x W x H)	1110 x 510 x 800mm	SCIRT100	

100L TOXIC SAFETY CABINET

30L TOXIC SAFETY CABINET



Capacity	160L	Doors	2
Weight	125kg	Shelves inc. base	2
Dimensions (L x W x H)	1110 x 510 x 1305mm	SCIRT160	

160L TOXIC SAFETY CABINET



Capacity	250L	Doors	2
Weight	168kg	Shelves inc. base	3
Dimensions (L x W x H)	1115 x 520 x 1850mm	SCIRT250	

250L TOXIC SAFETY CABINET

PESTICIDES

Most (but not all) pesticides are categorised as Class 6 toxic substances.

An additional pesticide placard (sign) is included loose with every toxic safety cabinet for easy identification of your pesticide storage.

The cabinet still carries the Toxic Class 6 symbol to prevent storage with non-compatible classes of pesticides.



OXIDISING AGENTS

Oxidising agent storage - safety cabinets for indoor use

Safely and securely store Class 5.1 oxidising agents indoors

- Standard sizes range from 30L to 250L capacity
- All cabinets feature double wall construction with 40mm thermal barrier
- · Vent ports with integral flash arrestors are fitted on each side
- · Self-closing door(s) with pressure release catches
- Adjustable hydraulic door closure with flush mount handle and key lock
- · Continuous piano hinges on doors delivers smooth closure
- · Adjustable shelving plus a fixed base shelf
- · Internal spill containment bund with suspended perforated floor
- · Durable powder-coated finish
- Grounding connector enables earthing if required
- · Adjustable screw-in feet for optional elevation plus appropriate safety and warning signage
- Manufactured in Australia to meet the requirements of AS4326-2008: The storage and handling of oxidising agents



Capacity	30L	Doors	1
Weight	55kg	Shelves inc. base	2
Dimensions (L x W x H)	600 x 475 x 800mm	SCIR030	

30L OXIDISING SAFETY CABINET



Capacity	60L	Doors	1
Weight	65kg	Shelves inc. base	2
Dimensions (L x W x H)	595 x 475 x 1005mm	SCIR060	

60L OXIDISING SAFETY CABINET

OXIDISING

AGENT



Capacity	100L	Doors	2
Weight	95kg	Shelves inc. base	2
Dimensions (L x W x H)	1110 x 510 x 800mm	SCIRO	100

100L OXIDISING SAFETY CABINET



Capacity	160L	Doors	2
Weight	125kg	Shelves inc. base	2
Dimensions (L x W x H)	1110 x 510 x 1305mm	SCIRO	160

160L OXIDISING SAFETY CABINET



Capacity	250L	Doors	2
Weight	168kg	Shelves inc. base	3
Dimensions (L x W x H)	1115 x 520 x 1850mm	SCIRO	250

250L OXIDISING SAFETY CABINET

ORGANIC PEROXIDES



Organic peroxides storage - safety cabinets for indoor use

Safely and securely store Class 5.2 organic peroxides indoors

- Standard sizes range from 30L to 100L capacity
- All cabinets feature double wall construction with 40mm thermal barrier
- · Vent ports with integral flash arrestors are fitted on each side
- Self-closing door(s) with pressure release catches
- · Adjustable hydraulic door closure with flush mount handle
- · Continuous piano hinges on doors delivers smooth closure
- · Adjustable shelving plus a fixed base shelf
- · Internal spill containment bund with suspended perforated floor
- · Durable powder-coated finish
- · Grounding connector enables earthing if required
- · Adjustable screw-in feet for optional elevation plus appropriate safety and warning signage
- Manufactured in Australia to meet the requirements of AS2714-2008: The storage and handling of organic peroxides



Capacity	30L	Doors	1
Weight	55kg	Shelves inc. base	2
Dimensions (L x W x H)	600 x 475 x 800mm	SCIRP30	

30L ORGANIC PEROXIDE SAFETY CABINET



Capacity	60L	Doors	1
Weight	65kg	Shelves inc. base	2
Dimensions (L x W x H)	595 x 475 x 1005mm	SCIRP60	

60L ORGANIC PEROXIDE SAFETY CABINET



Capacity	100L	Doors	2
Weight	95kg	Shelves inc. base	2
Dimensions (L x W x H)	1110 x 510 x 800mm	SCIRP	100

100L ORGANIC PEROXIDE SAFETY CABINET

SIZE GUIDE: Class 5.2 Organic Peroxides (AS2714-2008)

AS2714-2008 places restrictions on storage quantities of organic peroxides indoors. The maximum limit for storing Class 5.2 organic peroxides within an indoor safety cabinet is 100L.





OUTDOOR DANGEROUS GOODS STORES

Outdoor dangerous goods stores - drums and small containers

- · Safe and secure outdoor storage for drums or smaller containers
- Available from 80L up to 850L capacity
- Includes integral spill containment bund and externally-accessible drain
- Manufactured with a rear-sloping roof with gutter for rainwater run-off
- Features 270 degree opening doors each door fitted with ISO locking bar
- · Integral forklift channels and mounting feet
- Includes welded earth lug and earth stake (supplied loose for site installation)
- Welded tie down points (certified lifting lugs can be supplied upon request)
- · Two coat protective finish for outdoor use
- Ventilated in accordance with Australian Standards
- · Includes appropriate safety and warning signage
- Designed and manufactured in Australia to meet the requirements of the applicable Australian Standard:
 - AS1940-2017: The storage and handling of flammable and combustible liquids
 - AS3780.2008: The storage and handling of corrosive substances
 - AS/NZS 4452:1997: The storage and handling of toxic substances
 - AS4326-2008: The storage and handling of oxidising agents
 - AS2714-2008: The storage and handling of organic peroxides



Capacity	80L	Doors	1
Weight	175kg	Shelves inc. base	2
Dimensions (L x W x H)	1058 x 698 x 1465mm		

80L OUTDOOR DG STORE

Class 3 Flammable	SCORF80	Class 8 Corrosive	SCORC80
Class 6 Toxic	SCORT80	Class 5.1 Oxidising Agent	SCOR080
Class 5.2 Organic Peroxide	SCORP80		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:
All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder
for long term corrosion protection.



Capacity	160L	Doors	1
Weight	220kg	Shelves inc. base	2
Dimensions (L x W x H)	1058 x 982 x 1380mm		

160L OUTDOOR DG STORE

Class 3 Flammable	SCORF160	Class 8 Corrosive	SCORC160
Class 6 Toxic	SCORT160	Class 5.1 Oxidising Agent	SCORO160
Class 5.2 Organic Peroxide	SCORP160		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:
All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder for long term corrosion protection.















Capacity	250L	Doors	1
Weight	265kg	Shelves inc. base	3
Dimensions (L x W x H)	920 x 950 x 1950mm		

250L OUTDOOR DG STORE

Class 3 Flammable	SCORF250	Class 8 Corrosive	SCORC250
Class 6 Toxic	SCORT250	Class 5.1 Oxidising Agent	SCORO250
Class 5.2 Organic Peroxide	SCORP250		

 ${\tt NOTE-CLASS\,8\,CORROSIVE\,OUTDOOR\,STORES:}$

All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder for long term corrosion protection.



Capacity	350L	Doors	1
Weight	310kg	Shelves inc. base	3
Dimensions (L x W x H)	1319 x 982 x 2000mm		

350L OUTDOOR DG STORE

Class 3 Flammable	SCORF350	Class 8 Corrosive	SCORC350
Class 6 Toxic	SCORT350	Class 5.1 Oxidising Agent	SCORO350
Class 5.2 Organic Peroxide	SCORP350		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:

All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder for long term corrosion protection.



Capacity	450L	Doors	2
Weight	365kg	Shelves inc. base	3
Dimensions (L x W x H)	1594 x 1094 x 2000mm		

450L OUTDOOR DG STORE

Class 3 Flammable	SCORF450	Class 8 Corrosive	SCORC450
Class 6 Toxic	SCORT450	Class 5.1 Oxidising Agent	SCORO450
Class 5.2 Organic Peroxide	SCORP450		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:

All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder for long term corrosion protection.



Capacity	650L	Doors	2
Weight	495kg	Shelves inc. base	3
Dimensions (L x W x H)	2344 x 1094 x 2000mm		

650L OUTDOOR DG STORE

Class 3 Flammable	SCORF650	Class 8 Corrosive	SCORC650
Class 6 Toxic	SCORT650	Class 5.1 Oxidising Agent	SCORO650
Class 5.2 Organic Peroxide	SCORP650		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:

All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder for long term corrosion protection.



Capacity	850L	Doors	2
Weight	560kg	Shelves inc. base	2
Dimensions (L x W x H)	2844 x 1094 x 2000mm		mm

850L OUTDOOR DG STORE

Class 3 Flammable	SCORF850	Class 8 Corrosive	SCORC850
Class 6 Toxic	SCORT850	Class 5.1 Oxidising Agent	SCORO850
Class 5.2 Organic Peroxide	SCORP850		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:

All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder for long term corrosion protection.



Capacity	850L	Doors	1
Weight	380kg	Shelves inc. base	1
Dimensions (L x W x H)	1546 x 1446 x 1700mm		

850L OUTDOOR DG STORE PALLET SIZED

Class 3 Flammable	SCORF850P	Class 8 Corrosive	SCORC850P
Class 6 Toxic	SCORT850P	Class 5.1 Oxidising Agent	SCORO850P
Class 5.2 Organic Peroxide	SCORP850P	HOLDS A SINGLE PALLET OF 4x 205L DRUMS	

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:

All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder for long term corrosion protection.

OUTDOOR DANGEROUS GOODS STORES

Outdoor dangerous goods stores - IBCs and drums

- Safe and secure outdoor storage for IBCs or pallets of drums (or a combination of both).
- Available from 1000L up to 10,000L capacity
- Heavy duty fabricated galvanised steel construction
- Two coat protective finish for outdoor use
- Includes integral spill containment bund and externally-accessible drain
- · Manufactured with a rear-sloping roof with gutter for rainwater run-off
- Features 270 degree opening doors each door fitted with ISO locking bar
- · Integral forklift channels and mounting feet
- Includes welded earth lug and earth stake (supplied loose for site installation)
- Welded tie down points (certified lifting lugs can be supplied upon request)
- Ventilated in accordance with Australian Standards
- · Includes appropriate safety and warning signage
- Designed and manufactured in Australia to meet the requirements of the applicable Australian Standard:
 - AS1940-2017: The storage and handling of flammable and combustible liquids
 - AS3780.2008: The storage and handling of corrosive substances
 - AS/NZS 4452:1997: The storage and handling of toxic substances
 - AS4326-2008: The storage and handling of oxidising agents
 - AS2714-2008: The storage and handling of organic peroxides



Capacity	1000L	Doors	1
Weight	405kg	Shelves inc. base	1
Dimensions (L x W x H)	1546 x 1446 x 2208mm		

1000L OUTDOOR DG STORE (1x IBC)

Class 3 Flammable	SCORF1	Class 8 Corrosive	SCORC1
Class 6 Toxic	SCORT1	Class 5.1 Oxidising Agent	SCORO1
Class 5.2 Organic Peroxide	SCORP1		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:
All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder for long term corrosion protection.



Capacity	2000L	Doors	2
Weight	650kg	Shelves inc. base	1
Dimensions (L x W x H)	2796 x 1446 x 1935mm		mm

2000L OUTDOOR DG STORE (2x IBCs)

Class 3 Flammable	SCORF2	Class 8 Corrosive	SCORC2
Class 6 Toxic	SCORT2	Class 5.1 Oxidising Agent	SCORO2
Class 5.2 Organic Peroxide	SCORP2		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:
All internal surfaces coated with highly durable, chemically-resistant thermo-plastic powder
for long term corrosion protection.















Capacity	4000L	Doors	2
Weight	980kg	Shelves inc. base	2
Dimensions (L x W x H)	2796 x 1446 x 3446mm		

4000L OUTDOOR DG STORE (4x IBCs)

Class 3 Flammable	SCORF4	Class 8 Corrosive	SCORC4
Class 6 Toxic	SCORT4	Class 5.1 Oxidising Agent	SCORO4
Class 5.2 Organic Peroxide	SCORP4		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:
Sump features a chemically resistant elastomeric membrane
coating for long-term corrosion protection.



Capacity	6000L	Doors	3
Weight	1380kg	Shelves inc. base	2
Dimensions (L x W x H)	4133 x 1446 x 3368mm		

6000L OUTDOOR DG STORE (6x IBCs)

Class 3 Flammable	SCORF6	Class 8 Corrosive	SCORC6
Class 6 Toxic	SCORT6	Class 5.1 Oxidising Agent	SCORO6
Class 5.2 Organic Peroxide	SCORP6		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:
Sump features a chemically-resistant elastomeric membrane
coating for long-term corrosion protection.



Capacity	8000L	Doors	2 bifold
Weight	1640kg	Shelves inc. base	2
Dimensions (L x W x H)	5381 x 1446 x 3308mm		

8000L OUTDOOR DG STORE (8x IBCs)

Class 3 Flammable	SCORF8	Class 8 Corrosive	SCORC8
Class 6 Toxic	SCORT8	Class 5.1 Oxidising Agent	SCORO8
Class 5.2 Organic Peroxide	SCORP8		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES: Sump features a chemically-resistant elastomeric membrane coating for long-term corrosion protection.



Capacity	10,000L	Doors	5
Weight	2150kg	Shelves inc. base	2
Dimensions (L x W x H)	6761 x 1	446 x 3276	mm

10,000L OUTDOOR DG STORE (10x IBCs)

Class 3 Flammable	SCORF10	Class 8 Corrosive	SCORC10
Class 6 Toxic	SCORT10	Class 5.1 Oxidising Agent	SCORO10
Class 5.2 Organic Peroxide	SCORP10		

NOTE - CLASS 8 CORROSIVE OUTDOOR STORES:
Sump features a chemically-resistant elastomeric membrane
coating for long-term corrosion protection.

BATTERY TRANSPORT UNIT



Battery transport unit



Safely and securely transport Class 8 corrosive batteries

- · Safely store and transport lead acid batteries
- · Heavy duty zinc anneal steel construction with two-coat protective finish for outdoor use
- · Internal polyethylene (LLDPE) liner and bund
- · Sump features removable grated floor internal bund type load tested to 2000kg
- 270° opening door with ISO locking bar and padlock lug
- · Vertically stackable with forklift access from all sides
- Manufactured in Australia to comply with the requirements of AS3780-2008 The storage and handling of corrosive substances



Capacity	N/A	Doors	1
Weight	294kg	Shelves inc. base	1
Dimensions (L x W x H)	1320 x 1340 x 1023mm	SCSR-BTU	

YOUR SPILL CREW AUTHORISED DISTRIBUTOR

