



DANGEROUS GOODS STORAGE CABINETS

Type	Class	Description
BCFLS	Class 3	Flammable Liquids Cabinet
BCOAS	Class 5.1	Oxidising Agent Cabinet
BCOPS	Class 5.2	Organic Peroxide Cabinet
BCTSS	Class 6	Toxic Substance Cabinet
BCCLS	Class 8	Corrosive Substance Cabinet



The Spill Station range of dangerous goods storage cabinets are designed to help you comply with the various Australian Standards that describe best practice chemical storage.

To determine the product code, combine the Type Code with the Capacity.
The example below shows the process for a 160L Flammable Storage Cabinet.

$$\text{Type} + \text{Capacity} = \text{Code}$$

$$\{\text{BCFLS}\} + \{160\text{L}\} = \{\text{BCFLS160L}\}$$

Capacity	Description	Size HxWxD(mm)		Weight(kg)
		External	Internal	
30 Litre	1 Door, 1 Shelf, 1 Drum	770x515x460	665x430x379	48
60 Litre	1 Door, 2 Shelf, 2 Drum	1065x515x460	960x430x379	60
100 Litre	2 Door, 1 Shelf, 4 Drum	770x965x620	665x880x534	88
160 Litre	2 Door, 2 Shelf, 6 Drum	1295x100x460	1190x1015x379	120
250 Litre	2 Door, 3 Shelf, 9 Drum	1825x1100x500	1720x1015x414	164
350 Litre	2 Door, 3 Shelf, 12 Drum	1825x1440x500	1545x1350x414	230



DANGEROUS GOODS STORAGE CABINETS

Cabinet Features

- Made from 1.2mm double walled steel.
- All signage as required by Australian Standards.
- Three-point latching mechanism.
- Self latching, sequentially closing doors.
- Body & doors double skinned with 40mm gap.
- Liquid tight sump at 150mm.
- V-Channel shelves for additional strength.
- Perforated shelves allow free drainage to sump.
- Ventillation ports are fitted with flame arrestors.
- Grounding point, clamp and cable included.
- Fitted with adjustable feet for uneven surfaces.
- Stainless steel piano hinge on all doors.
- Class 8 cabinets include poly shelf trays.



BCFLS250L Class 3 Storage Cabinet

Poly Corrosive Substance Storage Cabinet

When dealing with strong fuming acids and in highly corrosive environments, the Poly Corrosive Cabinet is a superior alternative. It is manufactured from 15mm thick walls and has no exposed metal components. Suitable for use with a range of the most aggressive corrosives including sulphuric acid, hydrochloric acid and nitric acid. Two door models are supplied with a split sump allowing storage of incompatible corrosives in the same cabinet.



TSSCP110 Poly Corrosive Cabinet

Code	Capacity	Description	Dimensions HxWxD(mm)	
			External	Internal
TSSCP40	40L	1 Door, 1 Shelf	770x600x466	590x570x426
TSSCP110	110L	2 Door, 2 Shelf, Split Sump	770x1000x600	590x970x560
TSSCP250	250L	2 Door, 6 Shelf, Split Sump	1550x1000x600	1370x970x560