

# Flammable Liquid Storage Cabinets



BCFLS30L



BCFLS100L



BCFLS160L



BCFLS60L



BCFLS250LEC



BCFLS250



BCFLS250E



BCFLS250LHD

- ▼ All cabinets comply with AS1940-2004.
- ▼ Designed for use with all Class 3 liquids.
- ▼ 3-points self latching facility.
- ▼ Ventilation ports with built-in flame arrestors.
- ▼ Cabinets come with all required signage attached.
- ▼ Full instructions attached to the inside of the door.
- ▼ Continuous piano hinge ensuring smooth door closure.
- ▼ Perforated adjustable shelves direct leakage to the sump.
- ▼ Built-in ground connector.
- ▼ Baked enamel lead-free finish eliminates corrosion.
- ▼ Sequentially closing doors.
- ▼ Made from double skin 1.2mm zinc coated steel.



## Flammable Liquid Storage Cabinet

Item Code	Description	Capacity (Litre)	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
BCFLS30L	Metal, 1 Door, 1 Shelf, 6 x 2.5L Bottles	30	800	505	460	53
BCFLS60L	Metal, 1 Door, 2 Shelf, 12 x 2.5L Bottles	60	1065	505	460	62
BCFLS100L	Metal, 2 Door, 1 Shelf, 15 x 2.5L Bottles	100	800	920	615	100
BCFLS160L	Metal, 2 Door, 2 Shelf, 6 x 20L Cans	160	1295	1100	460	138
BCFLS250L	Metal, 2 Door, 3 Shelf, 9 x 20L Cans	250	1825	1100	500	187
BCFLS250LE	Metal, 1 Door, 3 Shelf, 12 x 20L Cans	250	1825	760	830	196
BCFLS250LEC	Metal, 2 Door, 3 Shelf, 12 x 20L Cans	250	1825	1430	580	229
BCFLS250LVD	Metal, 1 Door for 205L Drum Vertical	205	1760	840	795	180
BCFLS250LHD	Metal, 1 Door for 205L Drum Horizontal	205	1435	820	1240	170

# Corrosive & Toxic Substance Cabinets



BCCLS30L



BCCLS100L



BCCLS60L



BCCLS160L



BCCLS250L

Built from highest quality Australian materials, these Corrosive Substance Storage Cabinets are designed to comply with Australian Standard AS3780-1994.

- ▼ Designed for use with Class 8 liquids as defined in the ADG Code.
- ▼ Baked enamel finish inside and out eliminates corrosion.
- ▼ 3-points self latching facility. Capable of being opened from inside.
- ▼ Ventilation ports with built-in flame arrestors.
- ▼ Cabinets come with all required signage attached.
- ▼ Fully adjustable shelves with corrosion resistant polyethylene trays.



## Corrosive Substance Storage Cabinet

Item Code	Description	Capacity (Litre)	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
BCCLS30L	Metal, 1 Door, 1 Shelf, 6 x 2.5L Bottles	30	800	505	460	53
BCCLS60L	Metal, 1 Door, 2 Shelf, 12 x 2.5L Bottles	60	1065	505	460	62
BCCLS100L	Metal, 2 Door, 1 Shelf, 15 x 2.5L Bottles	100	800	920	615	100
BCCLS160L	Metal, 2 Door, 2 Shelf, 6 x 20L Drums	160	1295	1100	460	138
BCCLS250L	Metal, 2 Door, 3 Shelf, 9 x 20L Drums	250	1825	1100	500	187

- ▼ All Toxic Substance Cabinets comply AS4452:1997.
- ▼ Designed for use with all Class 6.1 substances.
- ▼ Self closing 3-point self latching doors.
- ▼ Fully welded 150mm liquid tight sump in all cabinets.
- ▼ Cabinets come ready to use with all required signage attached.



## Toxic Substance Storage Cabinet

Item Code	Shelves	Capacity (Litre)	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
BCTSS30L	1	30	800	505	460	53
BCTSS60L	2	60	1065	505	460	62
BCTSS100L	1	100	800	920	615	100
BCTSS160L	2	160	1295	1100	460	138
BCTSS250L	3	250	1825	1100	500	187