



# Toxic Storage Cabinets

Pratt Indoor Toxic Substance Storage Cabinets comply with the Australian & New Zealand Standard AS/NZS 4452 "The Storage and Handling of Toxic Substances".

This range of cabinets is for the storage of toxic substances in liquid or solid form as classified by the United Nations criteria and the ADG Code for Dangerous Goods.

These include chemicals such as Alkaloids, Arsenic, Aniline, Cyanides, Mercury, Phenol – Solid and Trichloroethylene.



5516AST

5517AST



5535AST

5530AST



5545AST

5560AST

Model	Capacity	Doors	Shelves <small>Inc. Base Level</small>	Extra Shelf	External (mm)			Internal (mm)		
					Height	Width	Depth	Height	Width	Depth
5516AST	30L	1	1	5517-29	770	515	465	525	420	370
5517AST	60L	1	2	5517-29	1065	515	465	820	420	370
5535AST	100L	2	1	5535-29	770	935	620	495	840	530
5530AST	160L	2	2	5545-29	1295	1115	500	1015	1020	415
5545AST	250L	2	3	5545-29	1825	1115	500	1545	1020	415
5560AST	250L	2	3	5560-29	1825	1440	585	1545	1350	495

\* AS/NZS 4452 specifies a maximum of 25kg or L for Packaging Group I and 50kg or L for Packaging Group II Toxic Substances.

**Note:** 1. For all two door cabinets, the internal height taken from top of sump sill to the sequential chassis assembly.

2. For all single door cabinets, the internal height is taken from the top of the sump sill to the ceiling.

3. For total external width measurement, add 6mm per vent bung for tight clearance locations.