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Hazardous Cupboard Sizes Available:

<u>Height</u>	<u>Width</u>	<u>Depth</u>	Shelves Supplied	<u>Sump</u> <u>Capacity</u>
1800mm	900mm	460mm	3	14 Litres
1800mm	1200mm	460mm	3	18 Litres
1200mm	900mm	460mm	2	14 Litres
900mm	460mm	460mm	1	7 Litres
900mm	900mm	460mm	1	14 Litres
700mm	350mm	300mm	1	3 Litres
700mm	900mm	460mm	1	14 Litres
(Mobile Cupboard) 1040mm	900mm	460mm	1	-
(Mobile Cupboard) 840mm	900mm	460mm	1	-
(Floor Chests) 610mm	1170mm	460mm	-	20 Litres
(Floor Chests) 510mm	610mm	340mm	-	7 Litres
(Wall Mounted) 570mm	850mm	255mm	1	No Sump Fitted

Cupboard Construction:

- 0.7mm mild steel, pop riveted carcass construction
- Integral liquid-tight sump fitted at the bottom of the cupboard (Except Wall Mounted Cupboard)
- Door aperture has return bends to eliminate open gaps
- Delivered fully assembled
- Warning labels supplied
- Reaction to Fire Classification EN 13501-1 Supporting documents available
- 'No Snag' handles with 2-point locking mechanism
- Adjustable spill-retaining galvanised shelves for superior spill management with a UDL of 70KG

- Cupboard stands are available which raise the cupboards by 500mm and have an adjustable foot for uneven surfaces
- Floor Chest Construction Material: 1.5mm Mild Steel
- Floor Chest Construction Fully welded integrated sump & angled lid to discourage article placement
- Floor Chest Construction Fully welded construction with 2 no. welded 2.5" butt hinges.
- Floor Chest Construction Connected to carcase with 4.8mm pop rivets.
- Floor Chest Construction Fitted with restraint to prevent lid from falling back.
- Floor Chest Construction Supplied with Hasp and Staple (Padlock not supplied)

Cupboard Sump Construction:

- Material: 1.2mm Mild Steel
- Fully welded seams
- Sump Integral

Cupboard Door Construction:

• Material: 0.9mm Mild Steel. A stiffener is spot welded vertically in the centre of the door with two 2.1/2" butt hinges spot welded to the door. The door is attached to the carcase via the hinges, with 4.8mm pop rivets. The door has two-point locking with an all metal key locking handle.

Carcass & Door Paint Finish:

- Three stage pre-treatment and phosphate coating
- Carcass and doors powder coated with one coat Epoxy Polyester Full gloss powder, stoved at 180 deg. C. including Germ Guard anti-bacterial compound
- Powder coated with a special paint **Truflow Yellow**

Cleaning & Maintenance:

- Clean paint work periodically with warm soapy water or Foaming cleaner
- Oil hinges and lock sparingly as required with a light oil (3in1 or similar)

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