



Overview

Heavy-duty stainless-steel cupboards perfect for use in kitchens, medical environments, and workshops, where sanitation is key. Use as a general storage cupboard or protect employees and the workspace by using as a secure stainless steel **C.O.S.H.H** .cupboard. Constructed from grade 304 stainless steel throughout great for many uses in hygienic applications. These premium-grade units are ideal for storing chemicals, solvents, and potentially hazardous compounds. A highly effective cupboard complete with hinged doors and adjustable shelving is delivered fully assembled and simple to install. These cupboards are built to last precisely fabricated from top-quality stainless steel.

"The Control Of Substances Hazardous to Health"



Key Features:

- Constructed from high quality 304 type stainless steel throughout.
- · Double skinned construction.
- · Corrosion resistant ensures longevity and ability to store sensitive substances.
- Selection of sizes available to suit your chosen environment.
- · Lockable doors with flush fitted handles.
- Easy clean removable and adjustable shelves..
- · Floor fixing and height adjustable feet.
- Supplied fully assembled.
- · Low maintenance, easily cleaned.
- · Premium-grade cupboards great for storing chemicals, solvents and potentially toxic substances.
- · Suitable for a range of uses in hygienic settings.
- Industrial-grade engineered to maintain structural integrity even in challenging conditions.
- Cupboard is supplied with 4 height-adjustable shelves.
- Rear wall fixing brackets







Leak Proof Sump

Be aware removing a heavily laden sump is both awkward and dangerous.

Spillages should be removed using a suitable absorbent material or pump as sound practice.





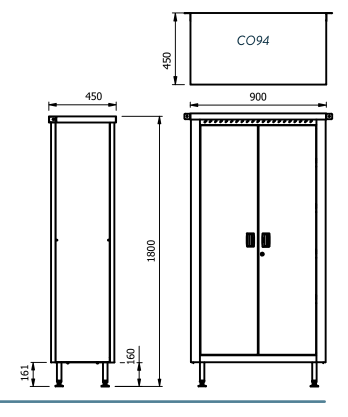
450mm deep cupboards

Model	L x D x H	Weight	Internal Dimensions
	(mm)	(kg)	(mm)
CO64	600 x 450 x 1800	40	472 x 358 x 1479
CO94	900 x 450 x 1800	50	772 x 358 x 1479
CO124	1200 x 450 x 1800	60	1072 x 358 x 1479









600mm deep cupboards

Model	L x D x H	Weight	Internal Dimensions
	(mm)	(kg)	(mm)
CO66	600 x 600 x 1800	50	472 x 508 x 1479
CO96	900 x 600 x 1800	70	772 x 508 x 1479
CO126	1200 x 600 x 1800	90	1072 x 508 x 1479







