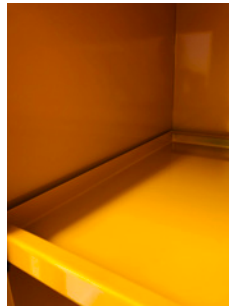


Features and benefits of Cabtek hazardous substance storage cabinets



All Cabtek cabinets are supplied with a Certificate of Conformity.



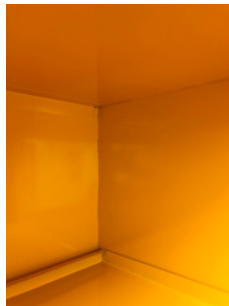
All shelves are powder coated and welded, so will act as spill trays for smaller spills.



All Cabtek cabinets are of a fully welded construction, robust and highly durable.



All Cabtek cabinets feature fully welded, leak-proof, non-removable sumps.



High quality powder coating and fully welded seams throughout.



6ft Cabinets have welded hinges in 3 positions for excellent durability.

Cabtek sumps are **not** removable and on our 6ft high cabinet, the sump is 150mm high with a 50-litre capacity. This provides a **completely leak-proof base** to all our cabinets, and removes the serious risk of someone potentially trying to remove the sump containing a hazardous liquid and accidentally spilling this over themselves or over others. Some cabinets from other manufacturers do have a removable sump, but this is something you would have to risk assess for yourself.

Cabtek cabinets have high quality, fully welded sumps and for good reason.

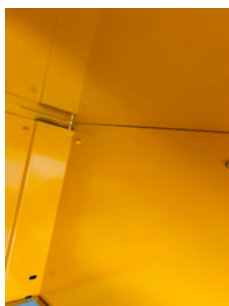
Cabtek shelves do not have holes in them. They are fully-welded, powder coated and are designed to act as a spill tray. If a spill exceeds the capacity of the shelf, the spill will be captured in the integral sump / base of the cabinet. We are aware of some products on the market that have holes in the shelves, which would mean a spill on the top shelf would pour through to the shelves and products stored below, regardless of the size of the spill.

You would need to decide which style of shelf is best for you, but our Cabtek cabinet shelves are completely hole free, **and for a good reason!!**

Examples of specifications you might see in other cabinets



Some cabinets are riveted or spot welded and are **NOT** welded along the full length of the joint seam.



With some riveted cabinets you can see daylight through the corners.



Some shelves are folded or are perforated with holes, so won't perform as a spill tray for smaller spills.



Some cabinets use rivets to attach the hinges, with just 2 hinges per door.



Some sumps are quite shallow at just 80mm. This provides a lower capacity sump, which is more easily breached.



Some 'fixed sumps' are not sealed to the cabinet walls, which leaves a risk of a spill running down the back of the cabinet, missing the sump and leaking out through the base of the cabinet.