

## CS6 - Chemstor® Walk-in Store

A pressed steel welded body construction provides the structural strength for this unit, while the roof which is fitted with lifting eyes is manufactured from mild steel. The hinged personnel door is constructed from mild steel and is fitted with cam-lock gear system like those found on shipping containers, which when fitted with the appropriate padlock (not supplied) provides excellent security. As standard the unit is also fitted with high and low level louvre vents complete with flame arrestor mesh.

Constructed from mild steel, the sump is fully seam welded and fitted with profiled rib strengtheners and covered with galvanised steel grid mesh panels. The capacity of the sump fully complies with all current UK regulations relating to sump capacities and the underside of the unit is fitted with plinths to eliminate contact with ground and reduce the risk of corrosion. Prior to painting the unit is fully shot blasted to provide a clean and keyed surface.

The unit is fitted with 3 sets of racking; one on the end wall to the right as you enter the unit, one on the front and one on the back wall opposite each other and each set of racking is fitted with 2 sets of height adjustable grid mesh shelves.

This model can hold up to  $108 \times 25$ ltr cans on the shelving provided (including the floor under the shelving, plus the free space in the rest of the unit.



SPECIFICATION	
External size	5920mm L x 2440mm W x 2625mm H at the highest point on the unit
No of containers	108 x 25ltr + floor space - vertical
Number of rack sets	3
Rack set size	1930mm L x 620mm W x 1800mm H (overall)
Walk-in area internal size	L x4680mm W x 1820mm
Number of shelves per rack set	3
Load capacity per shelf	500kg
Incremental adjustment for shelving	50mm
Sump capacity	2196ltr
Access apertures	1250mm W x 2170mm H
Paint specification	A high build, quick drying primer/topcoat paint specifically designed for use directly on to metal or bare steel, this paint contains zinc phosphate anti-corrosive pigments and is applied with a minimum dry film thickness of 75 microns.



This unit will be delivered by an HGV, possibly articulated therefore please ensure that a vehicle of this type can access your premises before ordering and advise us accordingly. You will require an appropriate size/capacity fork lift truck to offload this item from the delivery vehicle. Our standard delivery doesn't include any offloading, but we do offer a chargeable HIAB service, which means the unit can be offloaded in any location that the HIAB vehicle can stand adjacent to. The use of this service doesn't include the levelling of the unit or any responsibility for where you ask for it to be placed on the ground. Any subsequent issues with subsidence or the unit becoming un-level remain your (the customers') responsibility. The unit must be positioned on a solid level surface, ideally concrete of circa 150mm in depth and 100mm bigger overall than the unit. The purpose of this is to ensure the unit does not settle unevenly when loaded. Empteezy will not accept responsibility for the correction of units which have been settled on uneven or subsiding ground.





