SpillZone® Absorbent Stations





Sizes & Compartments Available

Size:

1820Hx550Wx550Dmm

Configuration Options: SpillZone® Station 1

LSZ18555FD2X - with lockable cupboard including internal shelf

SpillZone® Station 2

LSZ18555HD3X - with lockable cupboard

SpillZone® Station 3

LSZ18555QD3X - with lockable quick-reach half door



SpillZone® Station 1



SpillZone® Station 2



SpillZone® Station 3



Paint Finish

A three-stage pre-treatment and phosphate coating are applied. Carcass and doors are powder-coated with one coat of epoxy polyester full gloss powder, stoved at 180 deg, including our germ guard anti-bacterial compound. The carcass is powder-coated - Dark Blue RAL 5017. With the lockable door powder-coated yellow - RAL 1006.







SpillZone® Absorbent Stations





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).



Locker Construction

General Construction:

- 0.7mm mild steel, pop riveted carcass construction.
- Supplied with roller bars to hold absorbent sheet rolls.
- Delivered as a fully assembled unit.
- Fitted with standard master cam locks with 2,000 differs.
- Suitable to hold up to a 40cm Absorbent Roll.
- Reaction to Fire Classification EN 13501-1 supporting documents are available from our sales or marketing team.

Locker Door Construction:

A door stiffener is spot welded vertically in the centre of the door (except for 6 door units), the door is attached by pop rivets to the right-hand side of the carcase with two 38mm butt hinges and fitted with 10 disc key operated cam lock. Alternatively, swivel latch locks (to accept padlocks supplied by others) can be specified.



Replacement Locks & Spare Keys

Replacement locks and keys are available from QMP. Replacement keys are available from Fast Key Ltd.

www.fastkeys.co.uk - sales@fastkeys.co.uk.





Express Delivery

The range of SpillZone® Stations are available in all configurations based on a 5 - 7 working day lead time.







