

# cubicles and frames

Cubicles and Protective Frames have been designed for situations where an Emergency Shower needs its own floor space, particularly if space is at a premium. They protect against damage and prevent clutter around the Shower and Eyebath/Facewash and ensure accessibility in an emergency.



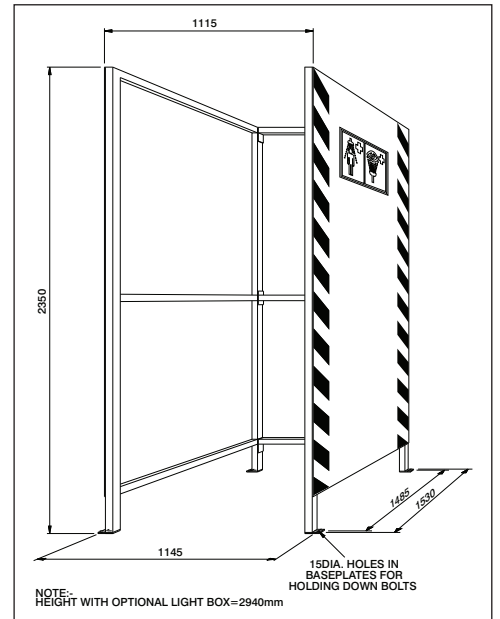
## CUBICLE WITH SUMP

Heavy duty Shower Cubicle with an integral drain sump. Galvanised and painted mild steel rectangular hollow section frame with white GRP panelling and holding down lugs. With self-adhesive pictogram 'Shower' and/or 'Eye Wash' signs and green and white safety stripes.

Size and orientation of drain outlet to suit customer requirements (2" BSP standard).

### OPTIONAL FITTINGS:

- Semi-polished stainless steel frame
- Green GRP panelling
- Clear polycarbonate panelling
- Stainless steel panelling
- Flexible PVC strip screens fitted to entrance
- Light Box
- Extra large Cubicles available to suit eye/facewash on side of shower facing forward



## CUBICLE

Heavy duty Shower Cubicle. Galvanised and painted mild steel rectangular hollow section frame with white GRP panelling and holding down lugs. With self-adhesive pictogram 'Shower' and/or 'Eye Wash' signs and green and white safety stripes.

### OPTIONAL FITTINGS:

- Semi-polished stainless steel frame
- Green GRP panelling
- Clear polycarbonate panelling
- Stainless steel panelling
- Flexible PVC strip screens fitted to entrance
- Light Box
- Extra large Cubicles available to suit eye/facewash on side of shower facing forward

## PROTECTIVE FRAME

Galvanised and painted mild steel rectangular hollow section frame with foot grating incorporating Panel Type Foot Control. Top of frame sheeted with white GRP sheet bearing green and white safety stripes and pictogram 'Shower' and 'Eye Wash' signs.

### OPTIONAL FITTINGS:

- Semi-polished stainless steel frame
- Green GRP panelling
- Panelling on two sides
- Panelling on three sides
- Stainless steel panelling
- Flexible PVC strip screens fitted to entrance and/or sides
- Light Box
- Extra large Frames available to suit eye/facewash on side of shower facing forward



### TECHNICAL DETAILS

A choice of materials and colours are available for the panelling, and the frames can be manufactured in either stainless steel or galvanised mild steel which is over-painted with silver Hammerite paint.

	Depth mm	Width mm	Height mm	Weight kg	Inlet Size (" inches) BSP	Outlet Size (" inches) BSP	Min. Pressure kg/cm <sup>2</sup> (bar g)	Water Flow l/min
<b>Temperature Controlled Showers</b>								
STD-TC-100K/11K	1625	1275	2710	235	1 1/4"	-	2.2	75
Temperature Controlled Shower Cubicle	1595	1370	2600	350 (approx)	-	2"	-	-
<b>Cubicles and Protective Frames</b>								
Cubicle with sump	1530	1115	2350	240	-	2"	-	-
Protective Frame	1300	1000	2700	180	-	-	-	-
Cubicle	1530	1115	2350	75	-	-	-	-