

CUBS2 - Large Mains-Fed Cubicle Shower

Suitable for all climates and fully compliant with ANSI Z358.1-2014 and EN15154 standards, this cubicle shower is designed to contain all water released. The unit is completely corrosion resistant and suitable for hazardous or non-hazardous environments. Comes with panelling and drain sump as standard.

Available in two sizes (regular, large).

Key Features

- Fully corrosion resistant
- Photoluminous pictorial signs
- Water contained within shower
- Manufactured in house, in the UK



OPERATING CONDITIONS	
Recommended Water Supply Pressure	2-3 bar
Temperature	-5°C to $+50$ °C (for temperatures below -5°C, please add optional frost protection)
TECHNICAL DETAILS	
Dimensions (model CS1R)	2.74 x 1.39 x 1.31 (m)
Inlet Connection	1" Stainless BSPM
Shower Drain Outlet Connection	2" Stainless BSPF
Shower Flow Rate	76lpm
Shower Operation	Stainless panic bar (GRP walk-on platform as option)
Signage	Self-adhesive photoluminous pictorial sign
Eyebath Flow Rate (if fitted)	23lpm
Eyebath Operation (if fitted)	Lift lid (foot operation as option)
Stainless Eyebath Operation (if fitted)	Hand lever
MATERIAL DETAILS	
Cubicle	Green GRP (other colours available)
Lid	White GRP
Shower Rose	Yellow ABS (stainless as option)
Shower Frame	304 stainless steel (316 as option)
Operating Valves	316 stainless steel (stay open)
Flooring	Gritted GRP
Platform Operation (if fitted)	Gritted GRP
Eyebath (if fitted)	Yellow GRP (stainless open bowl as option)



A







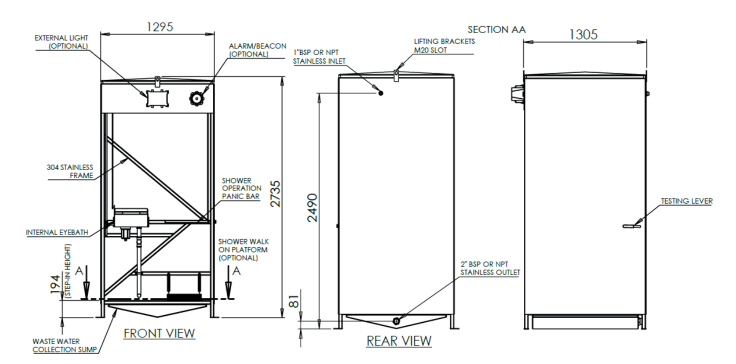
CUBS2 - Large Mains-Fed Cubicle Shower

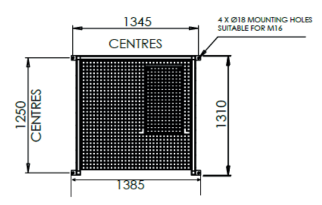
Optional Extras

- Eyebath (fitted internal or external
- Stainless Eyebath
- Flexible Face/Body Wash
- Gritted GRP Platform
- Remote Alarm
- Eyebath Foot Treadle

- Low Eneggy Lighting
- Flashing Alarm & Siren
- Heavy Duty Strip Curtain
- Thermostatic Mixing Valve
- Pressure Regulating Valve
- Frost Protection

Optional Extras







F



