

SHOWER CUBICLE

This complete shower cubicle offers protection from the surrounding environment and gives privacy for the user. The all stainless steel construction means it is suitable for use in tough environments and has a long working life.

The base shower unit is customisable with a wide variety of optional extras meaning the shower cubicle can be modified to fit in with any health and safety policy. The shower itself will comply with both ANSI Z356.1 and EN15154-1 standards.





KEY FEATURES All Stainless Design

The frame, shower pipe, side panels, fittings and valves are all made from high quality, durable stainless steel. This means our showers last longer than many competitor products which use cheaper plastics. This is particularly true when they are situated outdoors and exposed to the elements.

Easy to customise

A huge range of alarms, eye-shower and activation systems can be added to the base-unit. This means that our premium line shower can be customised to meet the requirements of any health and safety policy.

Integrated flow regulator

The integrated flow regulator will ensure that the correct volume of water is delivered from the shower head regardless of variation in pressure.

Meets EN and ANSI Standards

Our shower cubicles are built to meet and exceed both the EN15154-1 and ANSI Z358.1 standards.

ATEX

ATEX compliant models available

Technical Details

Filing inlet	1 1/4" BSP ball valve
Operating pressure	2-8 bar
Flow	35/50/76 I/min (depending on shower head)
Eye wash flow rate	16 l/min
Test Pressure	10 Bar

Phone: 01273 400092 e-mail: info@safetyshowerpeople.co.uk



STANDARDS

ANSI Z358.1 This shower will meet the ANSI standards as long as it is fitted with 76 l/min high capacity shower head.

EN15154-1 This shower will meet EN class 1 shower standard with a 35 l/min capacity head, class 2 withe a 50 l/min capacity head and class 3 witha 76 l/min capacity head.

With both standards there are elements governing the positioning, deployment and alarm systems that may need to be met by adding elements from the options below which will depend on each individual situation. Please speak to our experts to determine which are necessary to meet your company's obligations

MATERIALS OF CONSTRUCTION

Shower main structure	Stainless steel
Fittings	Stainless steel
Eye shower covered casing	ABS plastic, PMMA coated
Side panels	Stainless steel
Temperature indicator	Stainless steel
Pipe & valves	Stainless steel

OPTIONAL EXTRAS

Integrated Eye Shower Options

The basic shower unit can be fitted with an integrated eye wash unit. This eye wash will operate independently of the main shower and is suitable for minor spills or splashes where a full body shower would not be appropriate. There are several different styles of eye wash to choose from.



Covered eye and face shower with bowl



Twin eye wash on flexible hose



Twin eye wash fixed

Other options

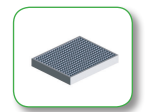
The shower unit can be supplemented with a variety of add on items to increase the utility of the shower and meet the requirements of any given health and safety policy.



Position light



Additional hand shower for use with prone personnel



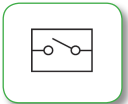
Catchment sump to collect run off water.



Platform actuation



High Capacity Shower
Head



Activation alarm switch for main shower and / or eyewash



High visibility sign



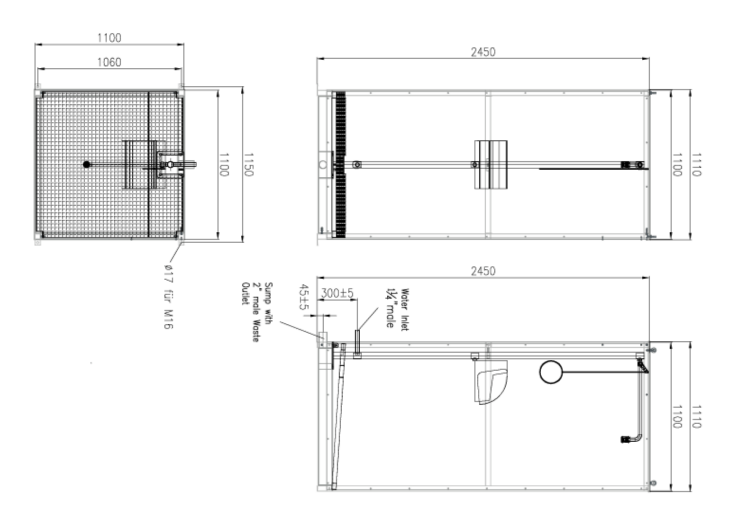
Usage alarm siren (requires activation alarm switch)

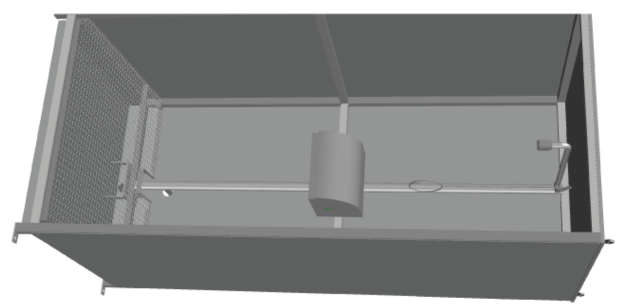


PVC Curtain Door



DIMENSIONAL DIAGRAM SHOWER CUBICLE





Phone: 01273 400092 e-mail: info@safetyshowerpeople.co.uk