

## Freestanding Safety Shower



Product Code: S1300

This freestanding safety shower consists of a cast iron floor flange, galvanised stainless steel piping, and an ABS plastic shower head - all finished in high visibility yellow to help make the unit easy to locate during an emergency. Freestanding safety showers are ideal for larger workplaces where wall mounting would put the safety shower out of reach, or if the ceilings are too high for mounting purposes.

This freestanding drench shower can be activated in an instant via the stainless steel easy-pull rod - and once it's on, it stays on, thanks to a stay-open ball valve. The unit is fully compliant with the regulations set out by the ANSI.

ANSI regulations state that all emergency showers must undergo weekly testing - that's why we've included an integral test card, which is waterproof to prevent test records from becoming illegible. To find out more about the ANSI regulations and what you need to do to be compliant, [please read our ANSI Z358.1 regulations guide](#).

### Delivery

From stock 1 to 2 working days delivery time

Orders placed before 11.30am will be despatched for delivery next working day, or two working days if ordered after 11.30am

### Tech specs

Height: 2268mm

Material: powder coated cast iron, powder coated galvanised stainless steel, ABS plastic

1" chrome plated stay open shower ball valve with pull rod activation, brass 1.25" male BSP connector

Length (column to centre of shower head): 601mm

Shower head diameter: 190mm

Floor flange diameter: 232mm

### Extras

There are currently no accessories available for this freestanding decontamination shower.

### Related products

You may also be interested in our [freestanding emergency shower with a stainless steel shower head](#), which combines pedestal mounting with a stainless steel construction for even greater durability and peace of mind.

Alternatively, we also sell [wall-mounted safety showers](#) and [ceiling mounted safety showers](#); while these designs offer less flexibility over mounting location, they take up less space than freestanding showers since the pipework is concealed behind the wall or ceiling.

**\*\*All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.**

**All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.\*\***