custodial and detention solutions

Stainless Steel Shower Trays

SECTION 9

Shower Head Through the Wall

CSL0953

Specification

- Hidden wall fixing for security.
- Ligature resisting .
- Unique head design.
- Max. Operating pressure 10 bar.
- Min. Operating pressure 0.2 bar.
- Max. Inlet Temperature 65°C.
- Shower head comes to suit various wall thicknesses.
- Mechanical or electrical valve operation available.

Finish

• Brass body, High polished chrome shower head.





Shower head to suit various wall thicknesses

CSL0953-50 CSL0953-100 CSL0953-150 CSL0953-200 CSL0953-300 upto 50mm Wall thickness 50mm to 100mm Wall thickness 100mm to 150mm Wall thickness 150mm to 200mm Wall thickness 200mm to 300mm Wall thickness

Mechanical valve button

CSL0953M Mechanical Button with 30 second valve

- Mechanical Shower button to suit up to 270mm wall thickness.
- Complete with a 30 second time flow valve.
- Ligature resisting stainless steel button.
- Anti-vandal.

NOTE - This product requires temperature controlled water supply (CSL0976).



Electrical button

CSL0953E Tactile Button

- Tactile button (needs to be pressed).
- Anti-vandal stainless steel construction.
- 50mm diameter bezel.
- 3 meter length cable.
- 1/2 BSP thread.
- Thread extensions available from 150mm to 300mm to suit wall thickness.

NOTE - A Shower control unit and solenoid will also be required. Dependant on the position this can either operate 1 or 2 showers independently. Please see CSL0979 & CSL0985.





CSL0953E Tactile Button (52mm Thread) CSL0953E-150 Tactile Button & 150mm Extension CSL0953E-200 Tactile Button & 200mm Extension CSL0953E-300 Tactile Button & 300mm Extension

Button surround

CSL0953S Button Surround (optional)

- Constructed from 4mm 304 stainless steel.
- Designed to be ligature resisting with chamfered edges.
- Engraved shower text and logo.
- Fitted with an 'O' ring seal to the front and rear.
- 23mm internal diameter and 90mm external diameter.
- 1/2 BSP thread.

