



- Ligature-Resistant Design
- Hemispherical Air Pushbutton
- TouchTime® Pushbutton and Piezo Switch Flush with Panel
- Ligature Resistant Showerhead
- All Units Factory Tested for Proper Operation

Construction

Panel

Shower panel is heavy gauge type 304 stainless steel. Recessed soap dish, showerhead, and push buttons are secured from back of panel. Stainless steel security screws are used to anchor panel to mounting frame at six points.

Valve Options

- Single-temperature air pushbutton with 5 to 60 second timing cycle adjustable from chase side only.
- TouchTime pushbutton and piezo switch are factory set at 60 second timing.

Showerhead

Showerhead is designed to reduce ligature points. Polished chrome-plated solid brass showerhead is adjustable for 25 to 30 degree spray angle. Flow rate is 2.0 GPM at 80 PSI to meet ASME A112.18.1M and CAS B125. 1/2" NPTF back inlet. Showerhead is mounted with security screws.

Finish

All exposed stainless steel surfaces have a #4 polished satin finish. Pushbuttons are type 304 stainless steel.

Wall Anchoring

Mounting frame has pre-drilled holes to assist in locating wall anchors. Suitable wall anchors and screws to be furnished by contractor. Shower panels are attached to showers with vandal and rust resistant screws.

Standard Equipment

Unitized stainless steel shower panel with showerhead, recessed soap dish, choice of valves, and rust-resistant hardware.



HSC95 (Optional Equipment may be Shown)

Non-cancelable, non-returnable

Model

□ HSC95	Front-Mounted Shower Panel
Standard	I Selections
Valve Type (select one):	

□ ASTM Air Pushbutton
□ TTPA TouchTime Pushbutton*
□ TTPB TouchTime Piezo Switch*

 $^{^{\}star}$ TTPA and TTBA valves require a low-voltage UL/CSA listed 120VAC/12VDC plug-in adapter.

Dimensions (mm)

