



Signed approvals are required prior to fabrication.
Non-cancelable, non-returnable.

- Modules Factory Assembled and Hydrostatically Tested to 150 PSI
- Custom Built to Room Dimensions

Specifications

Materials

Ablution Panel fabricated of 16 gauge type 304 stainless steel polished to a #4 finish. Interior piping is type "L" copper with silver soldered joints.

Standard Equipment

Valve

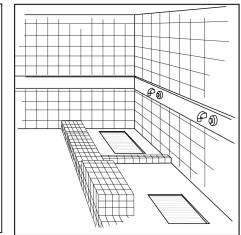
Single compression valve or air metering valve with individual stops. Metering provides water conserving cycle time from 5-45 seconds.

Showerhead

Standard fixed direction adjustable spray showerhead. Chrome-plated showerhead bracket with anti-splash 1.5 GPM restricted orifice.

Hardware

Ablution panel includes cage-nut fastening devices (wall anchors/fasteners supplied by others). Hangars, access panels, corner sections, end caps, and vandal-resistant fasteners are standard.



Model Description

- ABP-1** Ablution Panel

Required Selections

Valve Type (select one):

- SV** Single Compression Valve
 AST Air Metering Valve



Minimum inlet flowing pressure of 20 PSI required at each valve inlet for proper operation.

