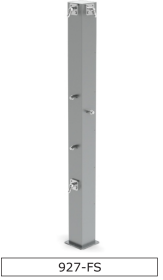


Shower-Ware® 900 Series

Pylon Showers One to Four Station Models



Fixture May Show Some Available Options

Please visit www.acorneng.com for most current specifications.

Pylon Showers One to Four Station Models

Pylon Shower is heavy gage, type 304 stainless steel with a satin finish. Pylon Showers are completely pre-piped to the valve and shower head. All Pylon Showers are hydrostatically tested to 150 PSI.

Shower Heads are solid brass, triple chrome-plated and include a 2.2 GPM flow restrictor. The Acorn Logan Wizard Shower Head design provides self-cleaning with every use, and has an adjustable spray pattern from a coarse stream to a fine mist.

Bronze Valve Bodies are used for long life and maximum corrosion protection in all Pylon Showers with Flo-Cloz and Meter-Matic controls. Fittings for connecting to 3/4" NPT pipe are furnished.

Control Valve type is indicated by selected Pylon model number. All valves have replaceable cartridges which contain all wearing parts.

Anchor Plate is cold rolled steel with a rust preventative coating, and provides a secure mounting for the Pylon. Inlet size is for a 3/4" NPT pipe connection.

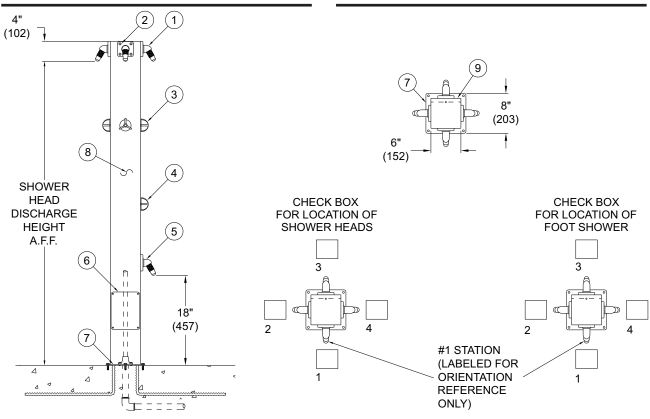
Fasteners. Acorn furnishes all exposed tamper-resistant fasteners necessary to complete the on-site shower assembly installation.

GUIDE SPECIFICATION

Provide and install Acorn Pylon Showers (specify model number and options). Pylon shall be 14 gage, type 304 stainless steel with a satin finish. Pylon shall be factory pre-piped and hydrostatically tested to 150 PSI. Anchor base shall be heavy steel plate with a rust preventative coating. Shower head discharge height shall be (specify). Installation shall be made in accordance with manufacturer's recommendations and details.

Shower-Ware®: 900 Pylon Showers One to Four Station Models

Shower Head Discharge Height	PRODUCT	OPTIONS
(Not Part of Model Number)	🔲 -EG	Enviro-Glaze
☐ 6'-0" ☐ 5'-6" ☐ 5'-0" ☐ Other (Specify)	□ -F	Flow Control: Specify, (Showerheads Only)
MODEL NUMBER AND OPTIONS SELECTION	□-FS	☐ 1.4 GPM ☐ 1.6 GPM ☐ 2.0 GPM Foot Shower at One Station, Specify
SERIES (Must Specify)	_	Station # 🔲 1 🔲 2 🔲 3 🔲 4
9 Pylon Shower	☐ -FX	Hand Shower With 60" Stainless Steel Hose
NUMBER OF STATIONS (Must Specify) 1 2 3 4 VALVE (Must Specify) -5 Flo-Cloz, Single Temperature -6 Air-Control, Single Temperature Metering -7 Meter-Matic, Single Temperature Metering -9 Without Valves (Valves by Others)	□ -GG □ -H □ -HL □ -K □ -LVR	(In Lieu of Conventional Showerhead) Station # ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ -QD Quick-Disconnect ☐ -PSO -QD w/ Positive Shut-Off Unit Shutoff Valve Hand Volume Control Hi-Lo Mounting Brackets (For Handshower) Allen Key Volume Control Lever Handle (-5 Volume Conly) Multi Stream (Pall Jaint Shower Head
Please visit www.acorneng.com for most current specifications.	□ -MSH □ -P □ -Y □ -Y □ -Z □ -ZZ	Multi-Stream, Ball Joint Shower Head Penal Shower Head Universal Ball Joint Lockable Universal Ball Joint Up-Down Ball Joint Lockable Up-Down Ball Joint



NOTES:

- 1. Shower Head.
- 2. Tamper Resistant Fasteners.
- 3. Control Valve.
- 4. Optional (-FS) Control Valve.
- MODEL# 900-SERIES
- 5. Optional -FS Foot Shower Head.
- 6. Access Cover for -GG option.
- 7. Anchor Plate.

- 8. Number 1 station (opposite removable insert panel).
- 9. Removable insert panel face.

Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2007 Acorn Engineering Company				
Selection Summary	Approv	Approved for Manufacturing		
Model No. & Option	Company	Title		
Quantity	Signature	Date		

 Page 2
 S.900
 Revised: 05/13/15