

Shower-Ware® 600 Series

Classic Column Showers Two to Six Station Models





Fixture May Show Some Available Options

- Patented D697,591
- Acorn Engineering Co.

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

Classic Column Showers Two to Six Station Models

Column Shower is heavy gage, type 304 stainless steel with satin finish. Column showers are completely pre-piped to the valve, showerhead, and optional soap system. All Column Showers are hydrostatically tested to 150 PSI.

Showerheads are solid brass, triple chrome-plated and include a 1.6 GPM flow restrictor. The Acorn Logan Wizard Showerhead design provides self-cleaning with every use, and has an adjustable spray pattern from a coarse stream to a fine mist.

Bronze Manifolds and valve bodies are designed for long life and maximum corrosion protection in all column showers. Fittings for connecting to 3/4" NCT inlets are furnished by others.

Control Valve type is indicated by selected Classic model number. All valves have replaceable cartridges which contain all wearing parts and are serviced from the face of the shower for easy maintenance. Valve is tamper-resistant with an easy to close mechanism and low leverage handle to protect the operating parts from excessive torque.

Note: Air-Control and Electronic Valves (-MVC, -EVS) must be located remotely or positioned above unit within -VC Valve Cover (Bottom Supply) or -SC Supply Cover (Top Supply), 9 ft (108") ceiling minimum. Refer to appropriate factory installation detail for additional information.

Built-in Liquid Soap System is optionally available and includes Dispensers at each station with Built-in Tank.

Drain Base (provided standard) is cast iron with a rust preventative coating, and provides secure mounting for the column. Drains include Clamping Collar and 3" No-Hub Waste Outlet connection and may be specified with Dome Grate. Drains are offered for a 2" Vent Through the Column or Vented Off-line (Off Drain, in the Wall). Optional Supply Cover is recommenced for Vent-Through Column. 4" No-Hub or Inside Caulk Waste are optionally available. When a separate Area Drain is to be utilized, an Acorn Drain Base may be embed to serve as Column anchoring base only (recommended) or the Column may be mounted directly to floor without Drain. Optional -LD Less Drain Slots are recommended for installations with Area Drains or if Drain Base isn't being used.

Fasteners. Acorn furnishes all exposed tamper-resistant fasteners necessary to complete the on-site Shower assembly installation; however, supply cover ceiling fasteners are not furnished.

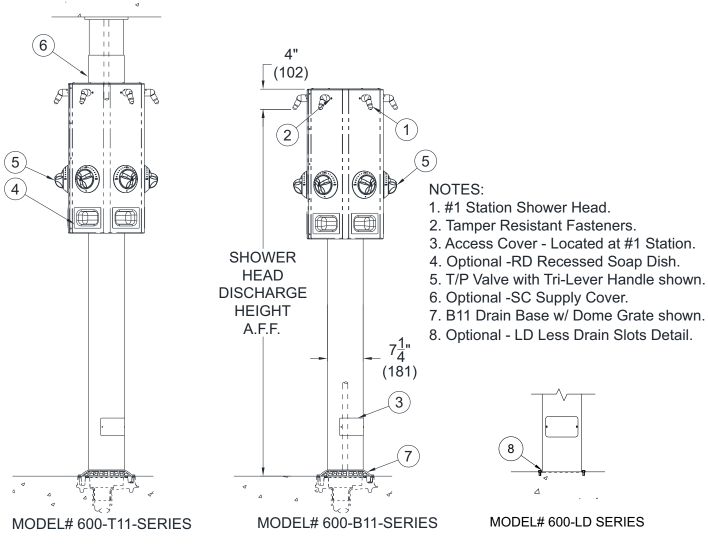
GUIDE SPECIFICATION

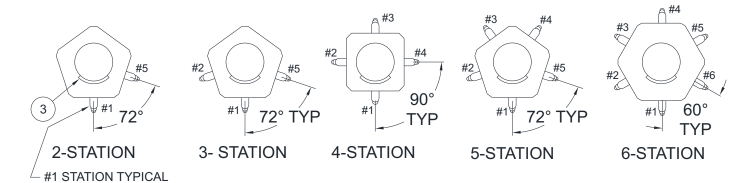
Provide and install Acorn Classic Column Showers (specify model number and options). Column shall be 14 gage, type 304 stainless steel with satin finish. Column shall be factory pre-piped and hydrostatically tested to 150 PSI. Drain base shall be heavy cast iron with a rust preventative coating, and shall have a Dome Grate with polished chrome-plated finish [Specify]. Showerhead discharge height shall be (specify). Installation shall be made in accordance with manufacturer's recommendations and details.

Page 1 S.600	Revised: 01/29/24
--------------	-------------------

Shower-Ware®: 600 Classic Column Showers Two to Six Station Models







SHOWER STATION LAYOUT AND REFERENCE DETAILS

(*NOTE: 2 and 3 Station Units use 5 Station Valve Manifold. Shower Station Numbers are Identified Accordingly)

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 2006 Acorn Engineering Company

Page 2 S.600 Revised: 01/29/24

Shower-Ware®: 600 Classic Column Showers Two to Six Station Models

Shower-ware: 600 classic column showers two to six station models			
	ead Discharge Height of Model Number)	VALVE OI ☐ -CI	PTIONS Cycle Interrupt for Time-Trol Valves
	5'-6"	☐ -GG	Unit Shutoff Valve
		-LVR	Lever Handle (-8 Valve)
MODEL N	UMBER AND OPTIONS SELECTION	☐ -MV	Metering Air-control Valve in Riser (-8 Valve)
	Must Specify)	🔲 -PBH	Hemispherical Pushbutton
🗹 6	Classic Column Shower	☐ -TC	Thermostatic Controller
NUMBER (OF STATIONS (Must Specify)		(Only available with B11, B21, T11, T21 drains)
	□ 4 □ 5 □ 6		(Requires -SC Supply Cover or -VC Valve Cover)
	ust Specify)	🔲 -TF	Transformer, 120VAC to 24VAC (-MVC option only)
□ -0	Electronic Valves, Single-Temp Metering	SHOWER	HEAD OPTIONS
	(Indicate Electronic Valve Selection Below)	-CSH	Conical Showerhead (Ligature Resistant)
	(Requires -SC Supply Cover or -VC Valve Cover)	☐ -FC	Flow Control 2.0 GPM (Not Available in California)
_ -6	Air-Control, Single Temperature Metering	🔲 -FX	Hand Shower With 60" Stainless Steel Hose
	(Requires -SC Supply Cover or -VC Valve Cover) T/P Temperature-Pressure Balancing Mixing		(In Lieu of Conventional Showerhead) ☐ -QD Quick-Disconnect
	Valve With Patented Ligature Resistant Tri-Lever		☐ -PSO -QD w/ Positive Shut-Off
	Handle (ASSE 1016 Compliant)		Specify -FX Location (Refer to Station Numbers Below
	NIC VALVE SELECTION (# 🔲 1 🔲 2 🔲 3 🔲 4 🛄 5 🔲 6
Master-Tr	ol® (Electronic)	🔲 -MSH	Multi-Stream Showerhead
	Single Temp	☐ -P	Penal Showerhead
-EVSP1	Single Temp, Piezo Button	☐ -Y	Universal Ball Joint Lockable Universal Ball Joint
	ol® PLUS (Electronic)	DRAIN O	
_	Single Temp	☐ -BDF	Bradley Drain Adapter Flange (N/A with -LD Option)
_	Single Temp, Piezo Button	-FO	4" No-Hub Waste Outlet (B11, B21, T11, T21 drains)
	® (Electronic)	🔲 -IC	3" Inside Caulk Waste (B11, B21, T11, T21 drains)
_	Single Temp	🔲 -LD	Less Drain Slots (For use with Area Drain)
	nable (Electronic) w/9VDC Plug-In Transformer Single Temp Programmable Piezo Button	PRODUCT	OPTIONS
		🔲 -BS	Built-in Liquid Soap System
Bottom S	SUILD (Must Specify)	🔲 -CA	Ceiling Anchor Plate for Supply Cover
Top Sup		CF	Adjustable Column Flange
	ASE TYPE (Must Specify)	☐ -D	Soap Dish
	tandard 3" No-Hub Waste. Refer to Drain Options.	☐ -DS ☐ -EG	Diana Circular Privacy (See Diana Privacy Submittal) Enviro-Glaze Color, Specify
Bottom Su		-FS	Foot Shower at One Station (Specify Location Below
🔲 B11	Dome Grate, Clamping Collar, Vent Off Drain	-MS	Modular Privacy Compartments
🔲 B15	Dome Grate, Clamping Collar, Vent Through Unit		(See Diana Privacy Tab)
🔲 B21	Clamping Collar, Vent Off Drain	☐ -RD	Recessed Soap Dish
B25	Clamping Collar, Vent Through Unit	☐ -SC ☐ -VC	Supply Cover, Ceiling Height Valve Cover to Conceal Optional Air Control /
Top Suppl		□-vc	Electronic Valve &/or Thermostatic Controller
☐ T11	Dome Grate, Clamping Collar, Vent Off Drain		with Bottom Supply (108" Min Ceiling Height)
☐ T15	Dome Grate, Clamping Collar, Vent Through Unit		3 3 3
☐ T21	Clamping Collar, Vent Off Drain		
☐ T25	Clamping Collar, Vent Through Unit		
	#3 🗖		#4 🔲
	#3 D ₂ =	#4 🗍	#3 🗍 #5 🗍
		~~ _	
#2 □ «	d (`;)	
<i></i>		^ / > >	
	*#2	*#5	#2 1 #6 1
	#1 🗌 *#1		#1 □
	"	_	#1
	4-STATION 2, 3, and 5	-STATION	6-STATION
SHO	OWER STATION NUMBER REFERENCE AN	ID OPTIO	NAL -FS FOOT SHOWER LOCATOR
(*NOTE: 2 and 3 Station Units use 5 Station Valve Manifold. Shower Station Numbers are Identified Accordingly)			
Please visit <u>www.acorneng.com</u> for most current specifications. MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov			
Dimensions are	Important: Installation instructions and current rough-in are furnisl subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acorn a		
Selection Summary Approved for Manufacturing			
Model No	o. & Option	Compan	yTitle
Quantity		Signatur	re Date

Page 3 S.600 Revised: 01/29/24