

Shower-Ware® 700 Series

Capital Column Showers Two to Six Station Models



Fixture May Show Some Available Options

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

Capital 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, shower head, and optional soap system. All Column 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 Manifolds and valve bodies are used 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 Capital 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). Refer to appropriate factory installation detail for additional information.

Circular Soap Tray is furnished standard, except when Diana compartments are used. Liquid soap systems are optional.

Drain Base is cast iron with a rust preventative coating, and provides a secure mounting for the column. If a separate or area drain is to be utilized, an Acorn drain base may be installed to provide column anchoring only or column may be mounted directly to floor. Optional -LD Less Drain Slots is recommended on these types of installations.

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 Capital Column Showers (specify model number and options). Column shall be 16 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. Shower head discharge height shall be (specify). Shower shall be provided with the following optional equipment: (example -GG Unit Shutoff Valve). Installation shall be made in accordance with manufacturer's recommendations and details.

Page 1	S.700	Revised: 05/13/15
--------	-------	-------------------

Shower-Ware®: 700 Capital Column Showers Two to Six Station Models

·				
Shower Head Discharge Height (Not Part of Model Number)	PRODUCT	OPTIONS Bradley Drain Adapter		
☐ 6'-0" ☐ 5'-6" ☐ 5'-0" ☐ Other (Specify)	☐ -BS	Built-in Liquid Soap System		
	☐ -CA	Ceiling Anchor Plate for Supply Cover		
MODEL NUMBER AND OPTIONS SELECTION	🔲 -CF	Adjustable Column Flange		
SERIES (Must Specify)	🔲 -DS	Diana Circular Privacy Compartments		
☑ -7 Capital	🗆 -EG	(See Diana Privacy Submittal #600DS) Enviro-Glaze Color, Specify		
NUMBER OF STATIONS (Must Specify)	☐ -E	Flow Control: Specify, (Showerheads Only)		
2 3 4 5 6	_	☐ 1.4 GPM ☐ 1.6 GPM ☐ 2.0 GPM		
VALVE (Must Specify)	☐ -FO	4" No-Hub Waste Outlet (B11, T11 drains)		
 Electronic Valves, Single-Temp Metering (Requires -SC Supply Cover or -VC Valve Cover) 	🔲 -FS	Foot Shower at One Station, Specify Station # 🔲 1 🔲 2 🔲 3 🔲 4 问 5 问 6		
☐ -1 Flo-Cloz, H & C	☐ -FX	Hand Shower With 60" Stn. Stl. Hose		
2 -2 Safti-Trol, H & C Pressure Balancing	- 1.x	(In Lieu of Conventional Showerhead)		
☐ -5 Flo-Cloz, Single Temperature		☐ -QD Quick-Disconnect		
Grander Course (Course of McCourse)		-PSO -QD w/ Positive Shut-Off		
(Requires -SC Supply Cover or -VC Valve Cover) ☐ -7 Meter-Matic, Single Temperature Metering	□-GG	Station #		
☐ -9 Without Valves (Valves by Others)	☐ -H	Hand Volume Control		
	🗖 -IC	3" Inside Caulk Waste		
ELECTRONIC VALVE SELECTION	□ -K	Allen Key Volume Control		
(Refer to Valves Section for Submittal Data)	-LCD	Less Circular Soap Dish Less Drain Slots		
(Requires -SC Supply Cover) □ -EVS1 Electronic Valve System - Single Temp	☐ -LD ☐ -LVR	Lever Handle (-2, -4 and -5 Valves Only)		
☐ -EVSP1 Electronic Valve System - Single Temp	-MS	Diana Modular Privacy Compartments		
☐ -MVC1 Time-Trol - Single Temp	_	(See Diana Privacy Submittal #600MS)		
☐ -CI Cycle Interrupt	☐ -MSH	Multi-Stream, Ball Joint Shower Head		
-PPZ1 Programmable Piezo Pushbutton (Single Temperature Only)	_	Penal Shower Head Piston-Operated Safti-Trol Valve		
Offig)	☐ -SC	Supply Cover, Ceiling Height		
SUPPLY BUILD (Must Specify)	🗖 -тс	Thermostatic Controller		
☐ Bottom Supply	- V6	(Available With Vent Off Drain Style Only)		
☐ Top Supply	☐ -VC	Valve Cover to conceal Optional Air Control &/or Thermostatic Controller with Bottom Supply (108"Min.		
OPTIONAL DRAIN TYPE		Ceiling Height)		
For Bottom Supply:	□ -Y	Universal Ball Joint		
□ B11 □ B15 □ B21 □ B25	□ -YY	Lockable Universal Ball Joint		
For Top Supply:	□ -Z	Up-Down Ball Joint		
T11T15T21T25	🗖 -ZZ	Lockable Up-Down Ball Joint		
Please visit www.acorneng.com		NOTES:		
for most current specifications.	•	1. #1 Station Shower Head.		
MODEL# 700-B11 SERIES		7 1. #1 Station Shower Head. 2. Tamper Resistant Fasteners.		
4" (1) \(\tau(102)\)	42" TVD	8 3. Access Cover.		
	13" TYP. (330)	4. Optional B11 Drain Base with		
	A	Dome Grate shown.		
		5. Circular Soap Tray (Not		
		Available with Diana		
	\ \ \ \= \sightarrow \ \ (Privacy Compartments). 6. Control Valve.		
		7. Optional -SC Supply Cover.		
2-STATION 3-STATION	4-STATION	8. Sprayhead Lid.		
2-OTATION 3-OTATION	/	9. Optional -LD Less Drain Slots.		
SHOWER		9. Optional -LD Less Brain Glots.		
HEAD DISCHARGE 5-STATION 6-STATION	ON			
HEIGHT 71 5-STATION 0-STATION	ON			
(181)	V2			
P ()	`\ \	9		
(3) (4) (5)	o' L			
	<i>y</i> •	4		
#1 STATION	DRAIN	- NODEL # LD OFFICE		
TYPICAL TYPICAL	SLOTS	MODEL#700-LD SERIES		
4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MODEL# 700-T21 SERIES		
·		14C7		
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. Acom assumes no responsibility for use of void or superseded data. © Copyright 2006 Acom Engineering Company				
Selection Summary		Approved for Manufacturing		
Model No. & Option	Compa	nyTitle		
Quantity	Signatu	ure Date		
_ ,	1 1 5			

 Page 2
 S.700
 Revised: 05/13/15