



# Apex Type 2 Corner-Mounted Showers

Housing is 18 gage, type 304 stainless steel with satin finish.

**Control Valve** type is indicated by selected Apex model number. Valves with removable cartridges contain all wearing parts and are serviced from the face of the shower for easy maintenance. Valves are tamper resistant and may include easy to close mechanisms and low leverage handle to protect the operating parts from excessive torque. Valves have flexible hose supply connectors.

**Showerhead** is solid brass, triple chrome-plated and include built-in 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.

**Frame** of shower is mounted in corner and the face plate fits flush against the corner walls.

**Fasteners.** Acorn furnishes all exposed tamper-resistant fasteners necessary to complete the on-site shower assembly; however, concealed wall fasteners or anchor shields are not furnished.

# **GUIDE SPECIFICATION**

Provide and install Acorn Apex Corner-Mounted Showers (specify model numbers and options). Housing shall be 18 gage, type 304 stainless steel with satin finish. Valve shall have flexible hose supply connectors. Showerhead shall be Acorn Logan Wizard with adjustable spray from a coarse stream to a fine mist. Installation shall be made in accordance with manufacturer's recommendations and details.

Page # S.420B

Revised: 01/23/25

# Shower-Ware<sup>®</sup>: 420B Apex Type 2 Corner-Mounted Showers

# Showerhead Discharge Height

(Not Part of Model Number)

# MODEL NUMBER AND OPTIONS SELECTION

### SERIES (Must Specify)

🗹 4 Apex

### TYPE (Must Specify)

Corner-Mounted Showers

### VALVE (Must Specify)

- -0 Electronic Valves, Single Temp Metering (Must Specify Type Where Indicated Below)
   -6 Air-Control, Single Temperature Metering
- -8 T/P Temperature-Pressure Balancing Mixing Valve With Patented Ligature Resistant Tri-Lever Handle (ASSE 1016 Compliant)
- □ -9 Without Valves (Valves by Others)

## **ELECTRONIC VALVE SELECTION**

#### Master-Trol<sup>®</sup> (Electronic)

#### -EVS1 Single Temp

-EVSP1 Single Temp, Piezo Button

### Master-Trol<sup>®</sup> PLUS (Electronic)

□ -MTP1 Single Temp □ -MTPP1 Single Temp, Piezo Button

# Time-Trol<sup>®</sup> (Electronic)

□ -MVC1 Single Temp

**Programmable (Electronic)** w/9VDC Plug-In Transformer - PPZ1 Single Temp Programmable Piezo Button

### SUPPLY (Must Specify)

#### □ -T Top □ -W Wall

## VALVE OPTIONS

- CI Cycle Interrupt for Time-Trol Valves
- -LVR Lever Handle (-8 Valves)
- -MV Metering Valve in Riser (Air-Control)
- -PBH Hemispherical Pushbutton
- □ -TF Transformer, 120VAC to 24VAC (-MVC option only)

# SHOWERHEAD OPTIONS

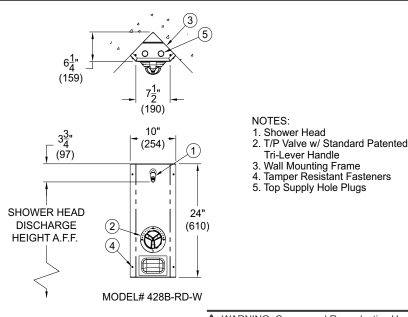
-CSH Conical Showerhead (Ligature Resistant)

- -CSH-WSA WaterSense 1.5 GPM Conical Showerhead (Ligature Resistant)
- F Flow Control
   2.0 GPM (Not Available For Use in California)
   -FX Hand Shower With 60" Stainless Steel Hose (In Lieu of Conventional Showerhead)
   -QD Quick Disconnect
  - -QD QUICK DISCONNECT
    -PSO-QD w/ Positive Shut Off
- □ -MSH Multi-Stream Showerhead
- -P Penal Showerhead
- -WS Without Showerhead
- -Y Universal Ball Joint
- -YY Lockable Universal Ball Joint

### **PRODUCT OPTIONS**

- -BS Built-in Liquid Soap System
- -D Soap Dish
- -EG Enviro-Glaze, Specify Color:\_
- G -FG 14 Gage Material Construction
- -GR24 24" Glide Rail (For -FX Handheld Shower. Shipped Loose for Wall Mounting)
- -MS Modular Privacy Compartments
   (See Diana Privacy Tab)
- (See Diana Privacy Tab)
- RD Recessed Soap Dish
- -SC Supply Cover, Ceiling Height\_\_\_\_\_
- SLPB Sloping Bottom
   SLPT Sloping Top

□ -SLPT Sloping Top Please visit <u>www.acorneng.com</u> for most current specifications.



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

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		
Selection Summary		Approved for Manufacturing
Model No. & Option	Compar	Title
Quantity	Signatu	re Date
Page # S	_420B	Revised: 01/23/25

Acorn Engineering Company • 15125 Proctor Avenue • P.O. Box 3527 • City of Industry, CA 91744-0527 U.S.A. Tel: (800) 488-8999 • (626) 336-4561 • www.acorneng.com • E-mail: info@acorneng.com

