



Secur-Care® - Ligature Resistant LR1741FA Series

Ligature Resistant Wall Shower - Front Access



LR1741FA-03-M-RD

Fixture May Show Some Available Options

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

Ligature Resistant - Wall Shower - Front Access

Ligature Resistant Shower is arranged to be installed on finished wall and serviced through removable front access panel. Mounting frame is provided. Fixture is fabricated from 14 gauge, type 304 stainless steel with a #4 satin finish.

Conical Showerhead is chrome-plated brass and is Ligature-Resistant. The spray pattern is non-adjustable.

In-Wall Mounting Frame is constructed of heavy gauge galvanized steel and provides access to service fixture and Panel mounting using Stainless Steel Vandal Resistant Fasteners (provided).

Optional Valves available include Electronic metering options and Air-Control metering. Air-Control Valves are pneumatically operated using atmospheric air. Pushbutton is Ligature-Resistant and requires less than 5 pounds of force to activate Valve. Valve is metering type with non-hold open feature. Timing is adjustable from 5 to 60 seconds on Air-Control Valve and adjustable from 1 second to 1 hour on electronic Valve. Valve includes a 1.6 GPM Flow restrictor and can be remotely located up to 10 feet from the operating Pushbutton. Valve conforms with Lead-Free requirements of NSF61, Section 9. Single-temp and Hot water supply on H&C models should be tempered with an appropriate ASSE 1069 Mixing Valve (optionally available) or as required by Local Code.

Regularly furnished items include a metering Air-Control Valve (Specify), Ligature Resistant Hemispherical Pushbutton, a Conical Showerhead, necessary fasteners (Mounting hardware by others).

GUIDE SPECIFICATION

Provide and install Secur-Care® - Ligature-Resistant - Wall Shower Front Access (specify model number and options). Shower panel shall be fabricated from 14 gauge, type 304 stainless steel with a #4 satin finish. Trim shall be stainless steel or chrome-plated brass. Shower Valve shall be Air-Control, metering, non-hold open type.



Secur-Care® - Ligature Resistant: LR1741FA

Ligature Resistant Wall Shower - Front Access

WALL THICKNESS AND TYPE (Must Specify)

Thickness: _____ Type: Concrete Block Steel

MODEL NUMBER AND OPTIONS SELECTION:

BASE MODEL NUMBER

LR1741FA Ligature Resistant Wall Shower-Front Access

VALVE SELECTION (Must Specify)

Air-Trol (Pneumatic)

- 03-M Single Temp, Metering
- 04-M Hot & Cold, Metering

Master-Trol® (Electronic)

- EVS1 Single Temp
- EVS2 Hot & Cold
- EVSP1 Single Temp, Piezo Button
- EVSP2 Hot & Cold, Piezo Buttons

Master-Trol® PLUS (Electronic)

- MTP1 Single Temp
- MTP2 Hot & Cold
- MTPP1 Single Temp, Piezo Button
- MTPP2 Hot & Cold, Piezo Buttons

VALVE SELECTION (Continues)

Time-Trol® (Electronic)

- MVC1 Single Temp
- MVC2 Hot & Cold

Programmable (Electronic) w/9VDC Plug-In Transformer

- PPZ1 Single Temp Programmable Piezo Button
- PPZ2 Hot & Cold Programmable Piezo Button

VALVE OPTIONS

- BRS Brass Body Valve
- MA2 Manifolder, 2-Stack
- TF Transformer, 120VAC to 24VAC (-MVC option only)

SHOWERHEAD OPTIONS

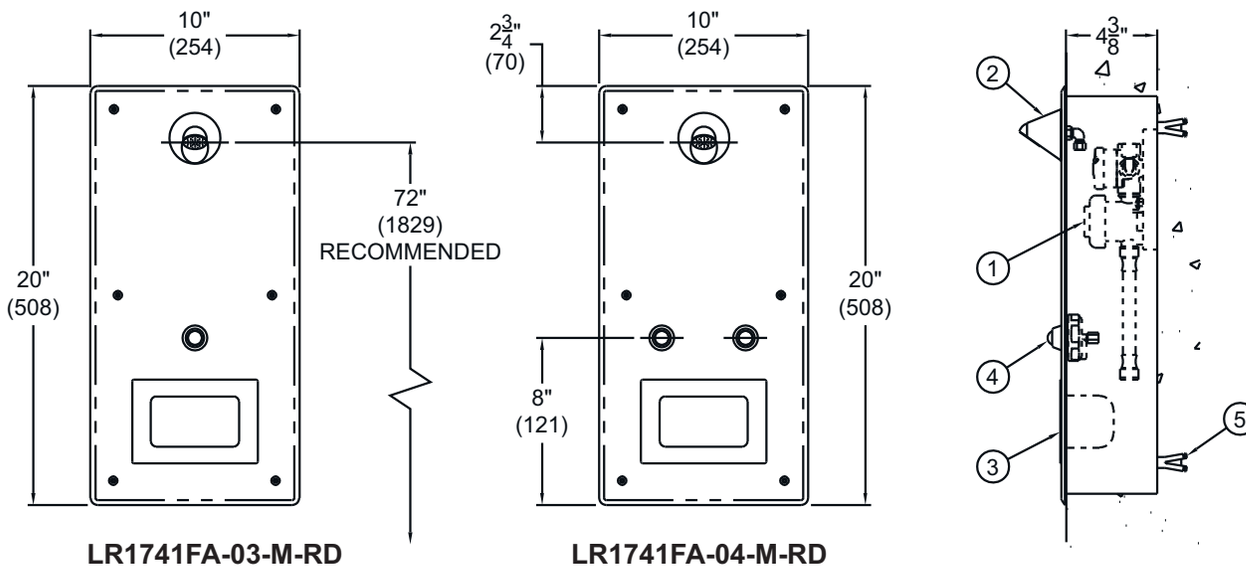
- F Flow Control, Must Specify:
 - 2.0 GPM (Not Intended For Use in California)

PRODUCT OPTIONS

- EG Enviro-Glaze, Specify Color: _____
<https://www.acorneng.com/enviro-glaze>
- RD Recessed Soap Dish
- STP7069-12S Mixing Valve Assy

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NOTE: Refer to Supplemental Submittals for Option details.



NOTES:

- ① -03-M AIR-CONTROL METERING VALVE SHOWN
- ② CONICAL SHOWERHEAD
- ③ OPTIONAL -RD RECESSED SOAP DISH
- ④ HEMISPHERICAL PUSHBUTTON
- ⑤ WALL MOUNTING ANCHORS (BY OTHERS)

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 2009 Acorn Engineering Company	
<p style="text-align: center;">Selection Summary</p> <p>Model No. & Option _____</p> <p>Quantity _____</p>	<p style="text-align: center;">Approved for Manufacturing</p> <p>Company _____ Title _____</p> <p>Signature _____ Date _____</p>