FIRE-RATED SINGLE-VALVE OUTLET PLATE

>> 699R SERIES

ProPlate

SPECIFICATION

Sioux Chief 699R Series ProPlate™ Fire-Rated Single-Valve Outlet Plate shall be used where necessary in plumbing systems for accessible mounting of water supply. Corrosion-proof plate can secure directly to vertical stud or between studs. Install bracketing through integral track or affix plate through flange holes. Supply line can be installed from above or below. Plate shall be supplied with plated, 1/4-turn supply valve, having 1/4" & 3/8" compression connection or 3/4" male hose connection. Valve shall be replaceable with any common 5/8" compression valve. Outlet connections should generally be provided with a test/tamper-resistant cap. Plate allows debris cover to thread in for protection during rough-in.

MATERIALS

Valve: No-lead brass1

Valve Shank: No-lead brass¹/CPVC, 304SS grip ring

Plate: FR-ABS

Escutcheon: FR-ABS² Debris cover: Polyethylene

VALVE SAFE WORKING LIMITS

Max working temp: 200 °F

Max air/water testing & working pressure: 150 PSIG

DIMENSIONS CERTIFICATIONS/APPROVALS

Design No: SCMC/PF-120-1

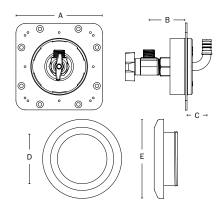
	Plate width/height Plate to valve outlet Standard valve	4-1/2" 1-7/8"	NSF-372 compliant, IAPMO listed Valves meet ASME A112.18.1 Arresters* ASSE 1010 certified Listed by Intertek to meet:
	Extended valve	2-3/4"	ASTM E-814 UL1479 CAN/ULC S115:
C:	Plate to valve supply	1-1/2"	1hr (F), 56min (T) for 1-hour design
D:	Frame* ID	2-1/2"	Design No: SCMC/PF 60-01
E:	Frame* OD	4"	2hrs (F), 2hrs (T) for 2-hour design

¹ C69300 material is DZR and SCC resistant, compliant with NSF-61 & 372, and compliant with California No Lead Plumbing Law





699RA1-XR









Create Item Number

699RAB

e.g. 699RA1-XR Access plate with 3/8" outlet valve, 1/2" F1807 PEX inlet connection, debris cover and color clips included

e.g. 699RA1EWR: Access plate with extended 3/8" valve, F1960 PEX connection, debris cover and color clips included

VALVE OUTLET CONNECTION A

A0- = 1/4" Comp. thread - angle A1- = 3/8" Comp. thread - angle

A1E = 3/8" Comp. thread - extended/angle

A3- = 3/4" Male hose thread - angle

SUPPLY INLET CONNECTION B

CR = 1/2" CPVC socket

MR = 1/2" MIP/FSWT

PR = 1/2" MSWT/Press/Push

VR = 1/2" F3347 PEX

WR = 1/2" F1960 PEX XR = 1/2" F1807 PEX

Accessories - Available Separately:

699RF: Fire-rated white escutcheon 699-FC: Fire-rated chrome escutcheon

² Escutcheons available separately

FIRE-RATED SINGLE-VALVE **OUTLET PLATE**

>> DESIGN SPECIFICATION

1. WALL CONSTRUCTION

- a. Wood or metal stud construction
- b. 16" on-center stud construction.
- c. Double-layer 5%" gypsum construction with 2-hour fire rating. Single-layer %" gypsum construction with 1-hour fire rating.
- d. Plates cannot be installed back to back.

Fire-Rated escutcheon available separately (Item No. 699RF)

2. PIPE/PLATE SUPPORT

- a. Maximum 2 plates installed in a 16" O.C. stud cavity secured to brackets when centered or direct mounted to stud.
- b. ProPlate™ Fire-rated bracket (back side of plate)
- c. Common flat brackets.

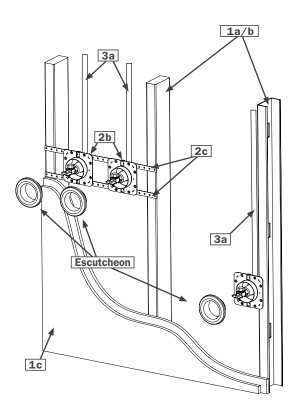
3. PIPE MATERIAL

- a. Metallic or plastic water supply pipe.
- b. Supply lines to be installed using ordinary methods.

4. FIRE-RATED RESINS

Sioux Chief fire-rated ProPlate uses fire-rated resin. NOTE: Gaps up to ½" around plate can be sealed with drywall plaster. Larger gaps require firestop sealant applied to opening spanning entire drywall depth

FIGURE 1 UL D. #U341



THE FIRE-RATED PROPLATE IS CERTIFIED BY INTERTEK TO THE FOLLOWING FIRE RATING STANDARDS:



ASTM E-814 | UL1479 CAN/ULC S115

1hr (F), 56min (T) for 1-hour design Design No: SCMC/PF 60-01 2hrs (F), 2hrs (T) for 2-hour design Design No: SCMC/PF-120-1

FINISH INSTALLATION

