LAV/SINK OUTLET BOX

>> 696 SERIES

OxBox[™]

SPECIFICATION

Sioux Chief 696 series lav/sink OxBox™ with two 3/8" compression outlet connections shall be used where necessary in residential and commercial plumbing supply systems. Unit shall accommodate supply lines from above or below. Unit shall be available with lead-free, 1/4-turn ball valves with or without water hammer arresters. Valve option shall accommodate all common industry inlet connections. Supply box shall include mounting tabs with holes to secure directly to studs. Each unit shall include galvanized bracket, for between-stud installations. Every unit shall include debris cover for protection during rough-in.

INSTALLATION

Mounting tabs with holes located on each side allows box to be installed directly to stud. Each unit includes adjustable bracket. Insert bracket through molded channel on box. Secure bracket to structure and box with screws (not provided).

MATERIALS

Outlet box: ABS Frame: fire-rated ABS

Valve body: chrome-plated forged brass Arrester clip/valve platform: ABS Arrester body: stainless steel

Piston: glass-filled polypropylene with two EPDM o-rings

Bracket: galvanized steel, 18-ga.

CERTIFICATIONS/APPROVALS

NSF-372 compliant, IAPMO listed Valves meet ASME A112.18.1

VALVE/ARRESTER WORKING LIMITS

Max working temperature: 250°F Max testing air pressure: 100 PSIG

Max working/testing water pressure: 250 PSIG

Create Item Number

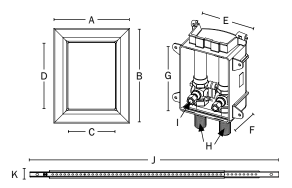
DIMENSIONS

A:	Frame width	53/4"	E:	Rough-in box width	4"
B:	Frame height	71/4"	F:	Rough-in box depth	3½"
C:	Frame opening width	35/8"	G:	Rough-in box height	5½"
D:	Frame opening height	51/8"	H:	Supply connections	½" nominal

ITEM # SUBMITTED JOB NAME LOCATION **ENGINEER** CONTRACTOR_ TAG



696-G2001MF



I: Outlet connections 3/8" compression

J: Bracket length 18" K: Bracket width 5/8"



696-G20A1BC

e.g. 696-G2011MF: lav/sink supply box with no lead FSWT valves with arresters and frame

ARRESTER A

0 = no arrester

1 = with arrester

SUPPLY CONNECTION B

A = 1/2" PEX LockTM F2080

C = 1/2" male CPVC

 $\mathbf{M} = \frac{1}{2}$ " female sweat

V = ½" Viega® PureFlow® PEX

 $\mathbf{W} = \frac{1}{2}$ " PEX GripTM F1960

 $X = \frac{1}{2}$ " PEX CrimpTM F1807

FRAME PACKAGING C

F = standard pack (supply box, frame, bracket, debris cover)

R = rough-in pack (supply box, bracket, debris cover)

Available separately: Frame only: 696-1F