LAV/SINK OUTLET BOX

>> 696 SERIES

OxBox[™]

SPECIFICATION

Sioux Chief 696 series OxBox lav/sink (two 3/8" comp. outlets) outlet box shall be used where necessary in plumbing supply systems. Box shall allow for mounting with supply lines from top or bottom, on-stud or between studs. Unit shall be available with plain valves or valves and water hammer arresters. Arresters shall be certified to ASSE 1010 and shall be UPC listed. Metal support bracket shall insert into top track of box for between stud configuration. Outlet connections shall be generally 3/8".

MATERIALS

Outlet Box: ABS Frame: ABS

Bracket: galvanized steel Arrester body: stainless steel

Piston: polypropylene with two EPDM o-rings

Piston lubrication: Dow-Corning, 111 FDA approved silicone compound

Valve: chrome-plated forged brass

VALVE/ARRESTER WORKING LIMITS

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

Max working/testing water pressure: 250 PSIG

DIMENSIONS

A:	frame width	53/4"
B:	frame height	74"
C:	frame opening width	35/8"
D:	frame opening height	51/8"
E:	rough-in box inner width	4"
F:	rough-in box overall depth	3½"
G:	rough-in box inner height	51/2"

H: supply connections 1/2" nominal (see 'C' below)

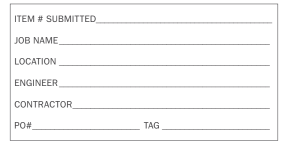
I: outlet connections 3/8" compression

J: bracket length 18" K: bracket width

CERTIFICATIONS/APPROVALS

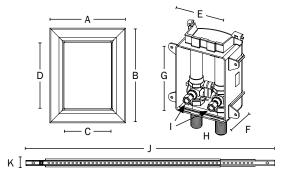
Listed by UPC/IAPMO to meet UPC Conforms to IPC

Valves meet ASME A112.18.1





696-2001MF





Create Item Number

696-G20A1BC

e.g. 696-G2011MF: lav/sink box, female sweat valves with arresters, packaged with frame

ARRESTER A SUPPLY CONNECTION B FRAME PACKAGING C 0 = no arrester $\mathbf{M} = \frac{1}{2}$ " female sweat **F** = standard pack (supply box, frame, bracket, debris cover) 1 = with arrester C = 1/2" male CPVC **R** = rough-in pack² (supply box, bracket, debris cover)

X = 1/2" PEX Crimp F1807 $W = \frac{1}{2}$ " PEX Grip F1960

V = ½" Viega PureFlow® PEX A = 1/2" PEX Lock F2080

Plumbing Law

¹Compliant with NSF-372 and California No Lead

²Order frame (696-1F) separately