34" HOSE OUTLET ACCESS BOX

>> 696 SERIES

OxBox[™]

SPECIFICATION

Sioux Chief OxBox access box with single outlet valve shall be used in plumbing systems for safe distribution of hot or cold water. Boxes shall provide access for supply line shutoff. Boxes shall generally be available with 3/4" hose connection outlet. Boxes can be installed with valves from above or below on or between studs. Between-stud installation shall utilize the provided galvanized support bracket. Boxes shall be available with plain valves or valves and water hammer arresters. Arresters shall be certified to ASSE 1010 and shall be UPC listed. Valves comply with ASME A112.18.1. Outlet is generally 3/4" hose.

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

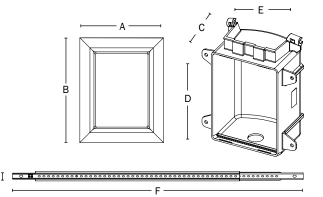
DIMENSIONS

A:	frame width	5¾"
B:	frame height	71/4"
C:	rough-in box depth	31/4"
D:	rough-in box height	5½"
E:	rough-in box width	4"
F:	bracket length expanded	18"
G:	bracket width	5/8"





696-1013MF





Create Item Number

696-10A3BF

e.g. 696-1303MF: single 3/4" outlet connection OxBox, female sweat valve, packaged with frame and bracket

ARRESTER OPTION A

0 = no arrester

1 = with arrester

INLET TYPE B

M = female sweat

C = 1/2" male CPVC

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

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

 $P = \frac{1}{2}$ " type L copper stub (press-fit)