34" APPLIANCE OUTLET BOX

>> 696 SERIES

OxBox[™]

SPECIFICATION

Sioux Chief 696 series OxBox™ shall be used in residential or commercial plumbing supply systems. Unit shall accommodate supply lines from above or below and shall be designed to secure directly to vertical stud or between studs using galvanized bracket (provided). Supply box shall include lead-free, 1/4-turn ball valve with or without water hammer arrester. Valve options shall accommodate all common industry inlet connections. Outlet connection shall be 3/4" male hose thread. Every unit shall include the finish frame and debris cover for protection during rough-in.

INSTALLATION

Secure box directly to vertical stud using mounting tabs located on side of box or insert bracket through molded channel then secure bracket to structure.

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

IAPMO listed

Valves meet ASME A112.18.1

VALVE/ARRESTER WORKING LIMITS

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

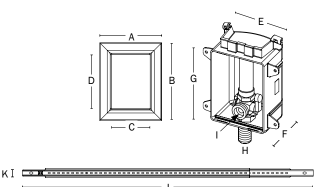
Max working/testing water pressure: 250 PSIG

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 connection	½" nominal

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





3/4" male hose thread **I:** Outlet connection

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



Create Item Number

696-G10A3BF

e.g. 696-G1013MF: appliance supply box with no lead FSWT valve with arrester and frame

ARRESTER OPTION A

0 = no arrester 1 = with arrester SUPPLY CONNECTION B

C = 1/2" male CPVC M = female sweat

 $\mathbf{W} = \frac{1}{2}$ " PEX F1960 GripTM $\mathbf{X} = \frac{1}{2}$ " PEX F1807 CrimpTM