

>> 696R SERIES

OxBox[™]

SPECIFICATION

Sioux Chief 696 series OxBox™ fire-rated outlet box shall be used where necessary in plumbing systems. Unit shall allow for mounting on-stud or between studs, and include plated, ¹/₄-turn valves with 3/4" MHT outlets. Valve outlets shall be provided with tamper-resistant test caps. Valve handles on arrester models can be operated together (single throw) or independently. Metal support bracket can be installed into top/bottom tracks of box. Drain box shall have a testable 5/8" nipple on drain cover. Designed in accordance with IAPMO PS 54-2021a.

MATERIALS

Valve body: Forged brass 1

Valve shank: Brass 1 or CPVC with 304SS grip ring, brass nut, silicone seal

Outlet box: ABS

Box frame: Fire-rated ABS Frame extension: Fire-rated ABS²

Arrester body: 304SS barrel with brass1 body Arrester piston: Polypropylene with EPDM o-rings

Fire guard: intumescent material

CERTIFICATIONS/APPROVALS

NSF-372 compliant¹, IAPMO listed box and valves, Arresters meet ASSE 1010, Valves meet ASME A112.18.1

Listed by Warnock Hersey (see back side)

System design number: SC/WA120, W/N 14409

VALVE/ARRESTER WORKING LIMITS

Max Working Temperature: 200° F

Max Testing/Working Pressure: 150 PSIG

DIMENSIONS

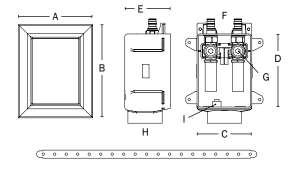
A: Frame width 5-7/8" B: Frame height 7-1/4" C: Box width D: Box height 5-1/2" E: Box depth 3-1/2"

F: Supply inlet 1/2" Nom. 2" O.C. **G:** Supply outlet 3/4" Male hose thread H: Drain connection 2" Sch. 40 hub

I: Test nipple 5/8" O.D. Bracket length 17"















Create Item Number

696AB

e.g. 696RG2303WF: Fire-rated compact washing machine outlet box with frame; no-lead valves, F1960 connection

ARRESTERS A

SUPPLY CONNECTION B CF = CPVC (male)

Accessories - Available Separately:

RG2403 = No arresters RG2413 = With arresters

WF = F1960 PEX

696-EX: Frame extension²

1 C69300 material is DZR and SCC resistant, compliant with NSF-61 & 372, and compliant with California No Lead Plumbing Law 2 696-EX frame extension available separately. Use with 2 layers of drywall for 2-hour specifications



FIRE-RATED OXBOX

>> DESIGN SPECIFICATION

1. WALL CONSTRUCTION

- a. Wood or metal stud construction, max 100 in.2 of penetrations per 100 ft2 of wall.
- b. 16" or 24" on-center stud construction.
- c. Can be installed with a gap between front and back wall assemblies (UL Design # U341) (Figure 2).
- d. Single-layer 5/8" gypsum construction with 1-hour fire rating.
- e. Double-layer 5/8" gypsum construction with 2-hour fire rating. Frame extensions can be used.
- f. Boxes cannot be installed back-to-back.

2. PIPE/BOX SUPPORT

- a. Each outlet box shall be installed in a separate stud bay and attached to the stud (Figure 3 & 4). Fire rating does not apply to installations of two or more boxes in the same stud bay.
- b. Supplied support bar.
- c. Supply lines to be installed using ordinary methods.
- d. Drain line to be supported using ordinary methods.

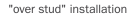
3. PIPE MATERIAL

- a. 2" or larger metallic, PVC, or ABS DWV pipe.
- b. Metallic or plastic water supply pipe.

4. FIRESTOP DEVICE

Sioux Chief fire-rated OxBox uses fire-rated resin. Boxes have 4" × 4" intumescent adhesive pads factory installed on the back of boxes.

NOTE: Gaps up to 1/2" around box can be sealed with drywall plaster. Larger gaps require firestop sealant applied to opening spanning entire drywall depth



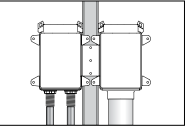


FIGURE 3

"separate stud bay" installation

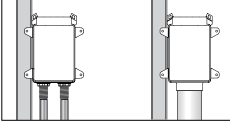


FIGURE 4

THE FIRE-RATED OXBOX IS CERTIFIED BY INTERTEK/WARNOCK HERSEY TO THE FOLLOWING FIRE RATING STANDARDS:

ASTM E-814

- 2 hours (F), 90 mins (T) for 2-hour design 1 hour (F), 31 mins (T)
 - for 1-hour design

ASTM E119

CAN/ULC S115

- 2 hours (F), 90 mins (T) for 2-hour design
- 1 hour (F), 31 mins (T) for 1-hour design

UL 1479





