FIRE-RATED TOILET/DISHWASHER OUTLET BOX

>> 696R SERIES

OxBox[™]

SPECIFICATION

Sioux Chief 696R series supply OxBox™ shall be used where necessary in residential or commercial plumbing supply systems. Access box can be secured directly to vertical stud or between studs using galvanized bracket. Supply line can be installed from above or below. Arrester variations can be installed with arrester at any angle. Unit shall be available with \(^1\)/4-turn valves. Metal support bracket shall install into top/ bottom tracks of box. Outlet connection shall be generally 3/8". Outlet connections should generally be provided with a test/tamper-resistant cap. Every unit shall include a debris cover for protection during rough-in. Valves will be plated.

MATERIALS

Valve body: no-lead, brass1

Valve shank: no-lead brass¹/copper/PPSU/CPVC, 304SS grip ring

Outlet box: ABS Frame: fire-rated ABS

Frame extension†: fire-rated ABS

Arrester body: stainless steel, C69300 NL brass1

Bracket: galvanized steel

Arrester Piston: GFPP with EPDM o-rings

Fire-guard: intumescent material

†696-EX frame extension available separately. Use with 2 layers of drywall for 2-hour specifications.

VALVE/ARRESTER WORKING LIMITS

Max working temperature: 200°F

Max air/water testing & working pressure: 150 PSIG

DIMENSIONS

A:	Frame width	53/4"
B:	Frame height	71/4"
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	31/2"
G:	Rough-in box inner height	5½"
H:	Supply connections	½"nom.

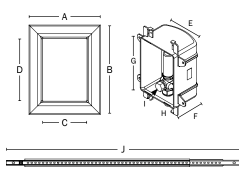
I: Outlet connections 3/8" compression

J: Bracket length 18"





696RG1011XF



CERTIFICATIONS/APPROVALS

Box and valves are IAPMO listed

Conforms to IPC

Listed by Warnock Hersey to meet:

ASTM E-814, CAN/ULC S115

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

ASTM E-119, UL 1479 System design number: SC/WA120, W/N 14409 Valve meets ASME A112.18.1

ASSE 1010 Arresters* NSF-372 compliant1







Create Item Number

696RG10A1BF

e.g. 696RG1011MF: Fire-Rated toilet/dishwasher supply box with no lead MIP/F.SWT valves with arrester and frame

ARRESTER A

C = ½" Male CPVC

Available Separately: 696-EX: Frame extension

0 = No arrester

1 = With arrester*

 $\mathbf{M} = \frac{1}{2}$ " MIP/F.SWT

SUPPLY CONNECTION B

P = 1/2" Male sweat/press/push

V = 1/2" Viega PureFlow® PEX

W = ½" PEX F1960 Grip™

 $X = \frac{1}{2}$ " PEX F1807/F2159 CrimpTM

¹Material is C69300 dezincification and SCC resistant, and is compliant with NSF-61 Annex G and California No Lead Plumbing Law



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 %" gypsum construction with 1-hour fire rating.
- e. Double-layer %" gypsum construction with 2-hour fire rating. Frame extensions
- 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.

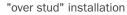
3. PIPE MATERIAL

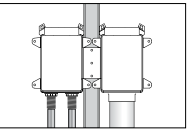
- a. 2" or larger metallic, PVC, or ABS DWV pipe.
- b. Metallic or plastic water supply pipe.

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 ½" around box can be sealed with drywall plaster. Larger gaps require firestop sealant applied to opening spanning entire drywall depth





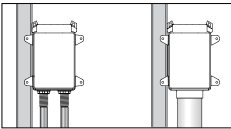


FIGURE 3 FIGURE 4

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

ASTM E-814

2 hours (F), 1½" hours (T) for 2-hour design 1 hour (F), 31 mins (T) for 1-hour design

ASTM E119

CAN/ULC S115

2 hours (F), 1½" hours (T) for 2-hour design 1 hour (F), 31 mins (T) for 1-hour design

UL 1479



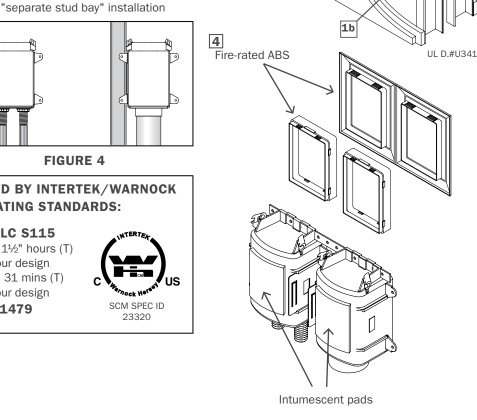


FIGURE 1

FIGURE 2

1e

2b

2

1a

1c

