Ox Box™
Ice Maker Outlet Box
Patent Pending

- Boxes mount securely to stud
- Durable ABS stands up to job site abuse
- Available with Mini-Rester water hammer arrester
- High-quality, North American quarter-turn ball valve

Installation Instructions

Valve Options
plain valves
valves with arresters

Rough-in Pack
- drain box
- box clip
- supply box
- 18” bracket

Standard Pack
- drain box
- box clip
- supply box
- 18” bracket

ORDER FRAMES SEPARATELY

Valve Options

Plain Valve

Valve with Arrester

½” Nominal Shank Connections Available
- MIP/FSWT
- Male CPVC
- PEX Crimp
- PEX F2080
- ProPEX®
- Kitec PEX

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Determine Configuration of Boxes

Straddle Stud (strongest installation)

Determine Placement of Boxes

Straddle Stud  Side Stud  Separate Studs  Floating

Straddle Stud Installation

1. Clip boxes together in desired configuration. Clip slides into tracks.
2. Gently bend boxes together. This will allow the boxes to hold onto the stud.
3. Secure with nails/screws in the middle of the box clip and the top nailways.
4. Plumb the supply lines in the typical manner. Open valves before soldering.
5. DO NOT allow flame to come into contact with the box.

Smart Tip

DO NOT glue box. Apply glue to pipe only. Twist off small tip. Connect ⅝” O.D. compression fitting for air or water test. Plumb the drain line in the typical manner. Wait for glue to cure before testing. Straddle stud installations allow for the drain and vent pipe to easily be installed in same stud bay.

Between Studs

Slide bar into top channel. Secure bar to studs. Add bar to bottom as desired.

Between Studs

Screw boxes to bracket (screw through bracket first).

Separate Stud Bays

Nail to studs using the top nailway and front two nailway tabs.

Metal Stud Support

Tabs fold into metal stud for added rigidity.

To Separate Boxes

To separate boxes, slide a thin, hard material (pocket knife) between the box and clip.

To Cut Frame

If boxes are separate (see above), cut the frame to create individual frames.

Test the System

Remove the test cap by clamping and twisting of the test nipple.

Install Frame

Install the frame after the wall has been finished.

½” Nominal Shank Connections Available

MIP/FSWT  Male CPVC  PEX Crimp  PEX F2080  ProPEX®  Kitec PEX