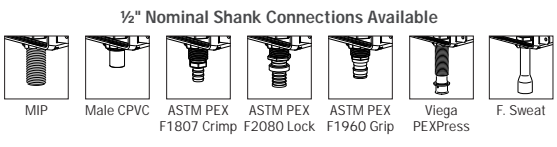
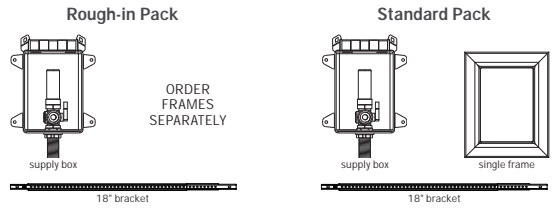
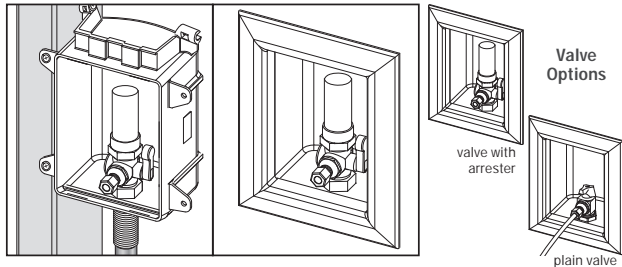


**>> OxBox™ Ice Maker Outlet Box**  
Installation Instructions



#IS-696-1 ICE MAKER OXBOX 4/14

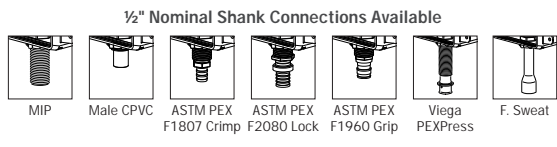
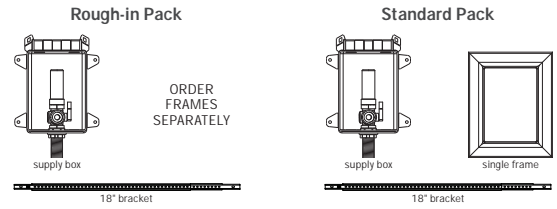
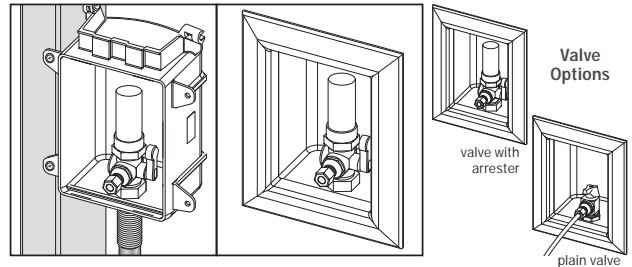
Supply Drainage Support

www.siouchief.com

TAKE THE FIELD.



**>> OxBox™ Ice Maker Outlet Box**  
Installation Instructions



#IS-696-1 ICE MAKER OXBOX 4/14

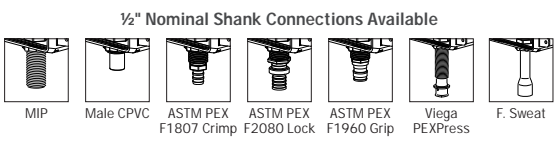
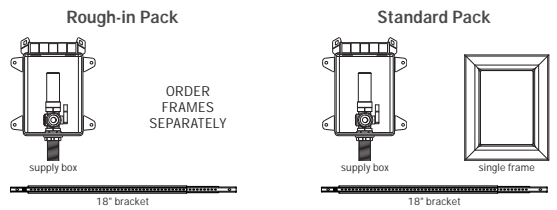
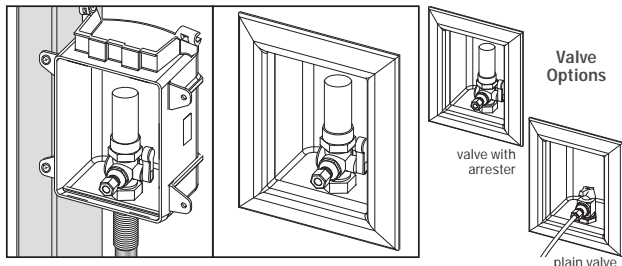
Supply Drainage Support

www.siouchief.com

TAKE THE FIELD.



**>> OxBox™ Ice Maker Outlet Box**  
Installation Instructions



#IS-696-1 ICE MAKER OXBOX 4/14

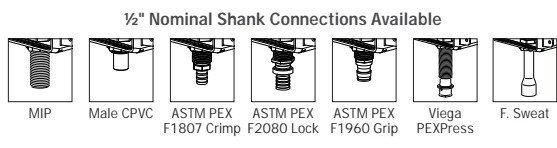
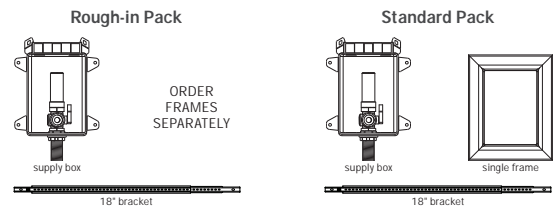
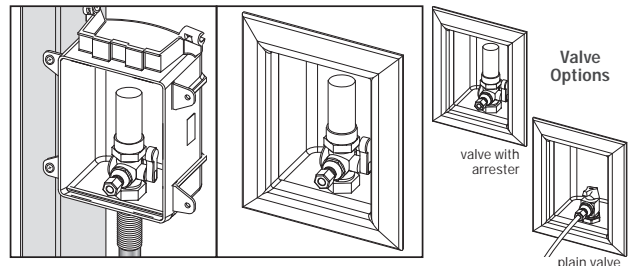
Supply Drainage Support

www.siouchief.com

TAKE THE FIELD.



**>> OxBox™ Ice Maker Outlet Box**  
Installation Instructions



#IS-696-1 ICE MAKER OXBOX 4/14

Supply Drainage Support

www.siouchief.com

TAKE THE FIELD.



**1 Determine Configuration of Box**

**1 Determine Placement of Box**

Against Stud (strongest installation) Floating

**3.1 Installation – On Stud**

**A**

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

**B**

DO NOT allow flame to come into contact with the box.

Plumb the supply line in the typical manner. Open valve before soldering.

**3.2 Installation – Between Studs**

**A**

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

**B**

Screw box to bracket (screw through bracket first).

**» OxBox® Washing Machine Outlet Box**  
Also Available

- Boxes mount securely to stud
- Durable ABS stands up to job site abuse
- Available with Mini-Rester water hammer arrester
- High-quality, quarter-turn ball valve
- Replaces all other commodity outlet boxes



**1 Determine Configuration of Box**

**1 Determine Placement of Box**

Against Stud (strongest installation) Floating

**3.1 Installation – On Stud**

**A**

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

**B**

DO NOT allow flame to come into contact with the box.

Plumb the supply line in the typical manner. Open valve before soldering.

**3.2 Installation – Between Studs**

**A**

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

**B**

Screw box to bracket (screw through bracket first).

**» OxBox® Washing Machine Outlet Box**  
Also Available

- Boxes mount securely to stud
- Durable ABS stands up to job site abuse
- Available with Mini-Rester water hammer arrester
- High-quality, quarter-turn ball valve
- Replaces all other commodity outlet boxes



**1 Determine Configuration of Box**

**1 Determine Placement of Box**

Against Stud (strongest installation) Floating

**3.1 Installation – On Stud**

**A**

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

**B**

DO NOT allow flame to come into contact with the box.

Plumb the supply line in the typical manner. Open valve before soldering.

**3.2 Installation – Between Studs**

**A**

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

**B**

Screw box to bracket (screw through bracket first).

**» OxBox® Washing Machine Outlet Box**  
Also Available

- Boxes mount securely to stud
- Durable ABS stands up to job site abuse
- Available with Mini-Rester water hammer arrester
- High-quality, quarter-turn ball valve
- Replaces all other commodity outlet boxes



**1 Determine Configuration of Box**

**1 Determine Placement of Box**

Against Stud (strongest installation) Floating

**3.1 Installation – On Stud**

**A**

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

**B**

DO NOT allow flame to come into contact with the box.

Plumb the supply line in the typical manner. Open valve before soldering.

**3.2 Installation – Between Studs**

**A**

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

**B**

Screw box to bracket (screw through bracket first).

**» OxBox® Washing Machine Outlet Box**  
Also Available

- Boxes mount securely to stud
- Durable ABS stands up to job site abuse
- Available with Mini-Rester water hammer arrester
- High-quality, quarter-turn ball valve
- Replaces all other commodity outlet boxes

