

NEW

Ox Box™

Washing Machine Outlet Box

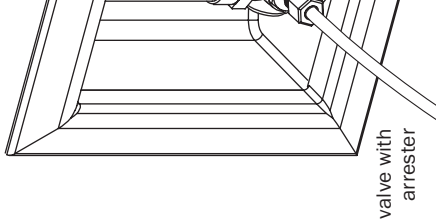
Patent Pending

Also Available

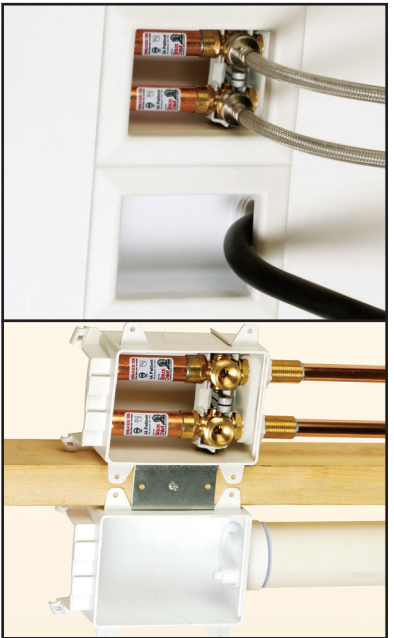
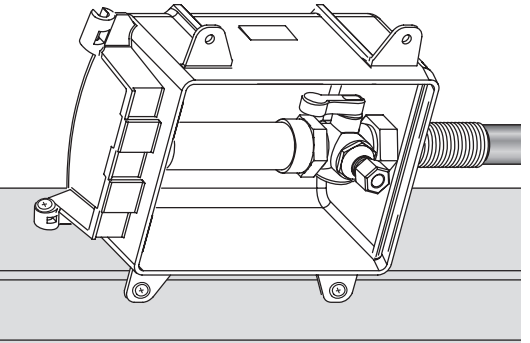
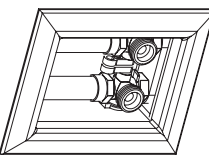
Ox Box™
Ice Maker Outlet Box

Patent Pending

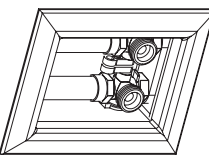
- Boxes mount securely to stud
- Durable ABS stands up to job site abuse
- Available with Mini-Rester water hammer arrester
- High-quality, North American quarter-turn ball valve



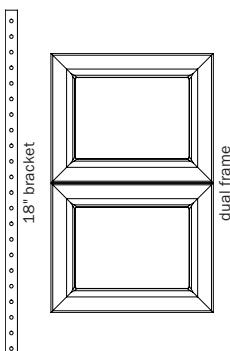
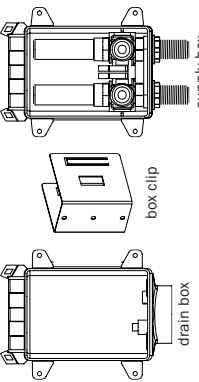
valve with arrester

**Valve Options**

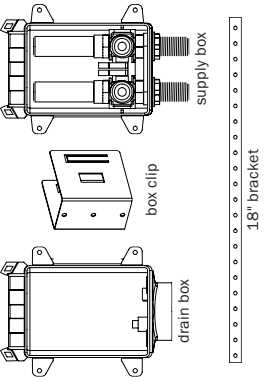
plain valves



valves with arresters

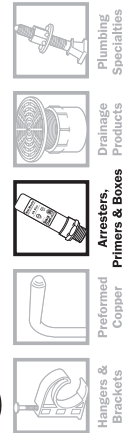
Standard Pack

dual frame

Rough-in Pack

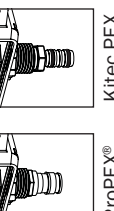
ORDER FRAMES
SEPARATELY

Smart

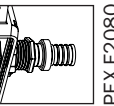


© 2006 SIOUX CHIEF MFG.

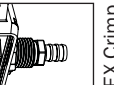
#IS-696-2 WASHING MACHINE OX BOX - 3/06 v1

1/2" Nominal Shank Connections Available

Kitec PEX®



ProPEX®



PEX F2080



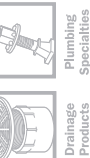
Male CPVC



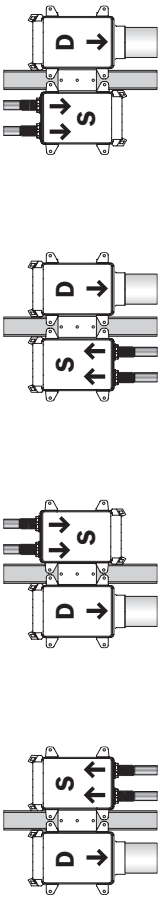
MIP/FSWT



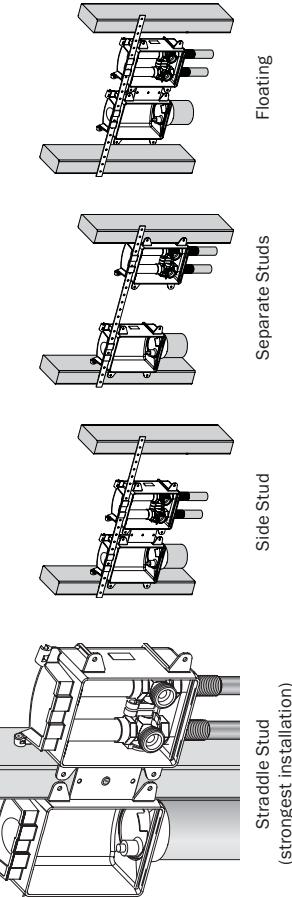
Male PP

Plumbing
Specialties
Drainage
Products

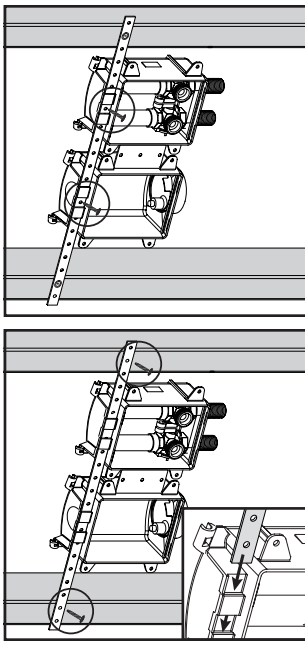
Determine Configuration of Boxes



Determine Placement of Boxes

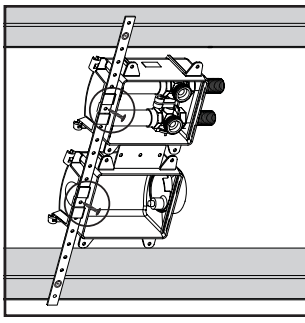


Between Studs



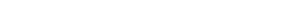
Slide bar into top channel. Secure bar to studs. Add bar to bottom as desired.

Between Studs



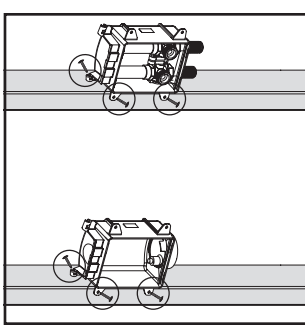
Screw boxes to bracket (screw through bracket first).

Separate Studs



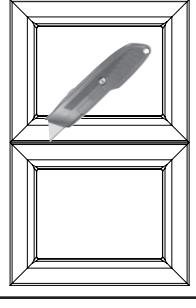
Nail to studs using the top nailway and front two nailway tabs.

Separate Stud Bays



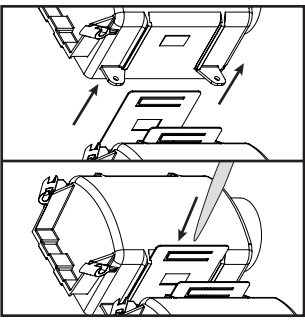
Nail to studs using the top nailway and front two nailway tabs.

To Cut Frame



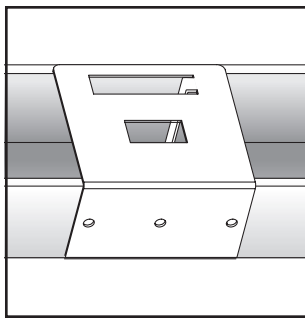
If boxes are separate (see above), cut the frame to create individual frames.

To Separate Boxes



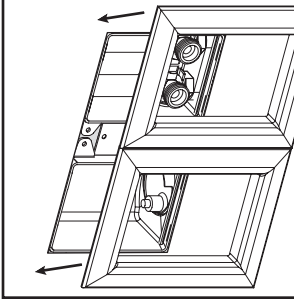
To separate boxes, slide a thin, hard material (pocket knife) between the box and clip.

Metal Stud Support



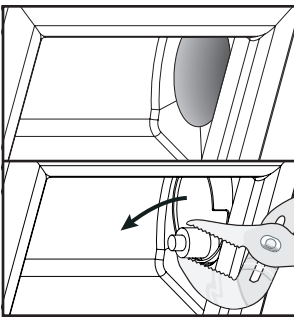
Tabs fold into metal stud for added rigidity.

Install Frame



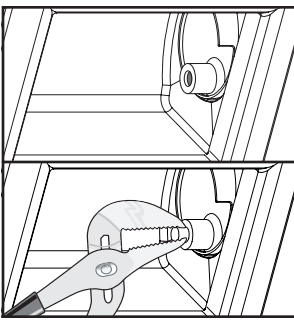
Install the frame after the wall has been finished.

Remove Test Cap



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

Test the System



Twist off small tip. Connect $\frac{5}{8}$ " O.D. compression fitting for air or water test.

1/2" Nominal Shank Connections Available

