



PLUMBING SYSTEMS

PROPEX®
OUT-OF-THE-WALL
SUPPORT SYSTEM

FREQUENTLY
ASKED QUESTIONS

FAQs: ProPEX® Out-of-the-Wall Support System

What components make up the new ProPEX® Out-of-the-Wall Support System?

The new ProPEX® Out-of-the-Wall Support System includes a ProPEX Wall Support Bracket with alternating 1/2-inch and 3/4-inch holes, a 1/2" Plastic Bend Support, and a ProPEX Escutcheon in chrome or white finish for 1/2" crosslinked polyethylene (PEX) tubing.

Why is the Out-of-the-Wall Support System approach better?

The Out-of-the-Wall Support System makes it easier to exit a wall with a solid support and a clean, finished look. It provides a more efficient, attractive and secure transition from PEX to fixtures, while totally eliminating the need to put in copper stub-outs behind the wall.

How does it work?

The Plastic Bend Support snaps into the Wall Support Bracket to provide rigid positioning for 1/2" PEX from any angle. Use either the white or chrome-plated escutcheon with its mating sleeve to entirely conceal the wall penetration and ProPEX connection outside the wall. The flared escutcheons allow ProPEX expansions with the sleeve in

place; and for 3/4" PEX, just use the Wall Support Bracket for straight-through access.

What are the savings for the installer?

The ProPEX Out-of-the-Wall Support System reduces installation time by eliminating the need for behind-the-wall connections and transition fittings, as compared with copper stub-outs. In addition, the

ProPEX Wall Support Bracket quickly mounts across stud spaces and features 2" on-center 1/2" and 3/4" built-in openings that simplify the task of locating the valves.

Can the ProPEX Out-of-the-Wall Support System be used in any wall?

Yes. The 18" Wall Support Bracket is designed to be easily mounted across a 16" or smaller stud space.

