

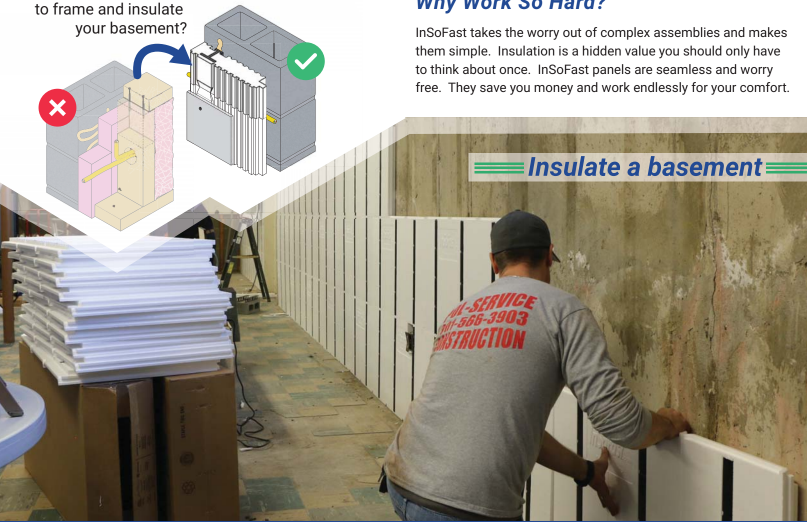
Which way do you want

Basement and Interior Insulation





Why Work So Hard?









A Foam Insulation

High density, injection molded, closed-cell polystyrene insulation.

B Tongue and Groove

This interlock on all four sides keeps panels flat and the self-flashing design eliminates the need to tape the seams.

C Cutting/Channel Line

Located 16" o.c. indicating the location of vertical wiring chases; also serves as a cutting guide to maintain the offset staggered pattern during installation.

Wiring Chases

Vertically 16" o.c. and at the top of the panel horizontally 24" o.c. $\,$

Provides easy access for running wire without the need for protective plates.

Drainage Plane

Located on the back of the UX panel and both sides of the EXi 2.5, this feature provides valuable protection to drain water and keep your drywall dry if a leak or crack occurs.

Attachment Stud

Strong reinforced composite studs are molded into the insulation; a much more durable alternative to wood framing as it won't warp, bow, twist, shrink, mold, rot, or decay.

G Dovetailed Gluing Surface

Adhesive is pressed into the dovetails on the back of the stud providing a strong mechanical lock to the wall.

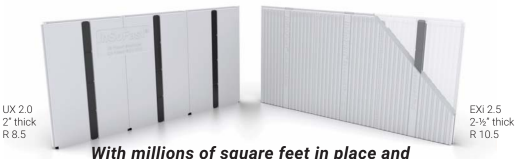
Recessed Attachment Points

Provide an alternate method of panel attachment that keeps the heads of mechanical fasteners below the surface of the UX 2.0 panel.

Attachment Stud Face

1½" wide face provides solid attachment for drywall with the equivalent holding power of 20 gauge commercial steel studs.

On the EXi 2.5 panels, the stud faces are not visible as they are covered by $\frac{1}{2}$ of extra insulation.



With millions of square feet in place and thousands of satisfied customers, why work so hard when you don't have too?

4 SIMPLE STEPS...



1 APPLY ADHESIVE



2 PRESS IN PLACE



3 RUN ELECTRICAL



(4) INSTALL DRYWALL

