

Moisture is Necessary for PL Premium 3X Adhesive

When applying adhesive to the InSoFast studs, spray a fine water mist over the wet beads of adhesive following the adhesive manufactures instructions. Use a plant mister bottle to provide a light atomized spray. The addition of moisture to the adhesive will allow the cure process to be activated.

Important Notice: Container Surface Temperature Applications

When bonding EPS and XPS foam insulation, use above 40°F (4°C) and avoid cure and surface temperatures above 90°F (32°C). Surfaces must be clean, dry and free of frost, grease, dust and other contaminants.

Spray Foam Sets Quickly Reducing Bracing Time

Important: In addition to the generous 3/8" bead of PL Premium 3x Strong Adhesive on the ribbed surface of each stud, add a 34" to 1" bead of Great Stuff Gap and Crack spray foam next to the PL Premium. The spray foam cures faster than the PL Premium allowing the floor to ceiling braces to be removed sooner.



- » Apply a generous 3/8" bead of PL Premium 3x Strong Adhesive to the ribbed surface of each stud.
- » Apply an additional 34" to 1" bead of Great Stuff Gap and Crack Spray Foam parallel to and approximately 2" away from the PL Premium adhesive. Do not use window and door foam as it does not have sufficient holding power. Do not block the electrical raceways with spray foam.
- » Spray a fine water mist over the wet beads of adhesive on the InSoFast panels following the adhesive manufactures instructions.
- » Brace panels in place overnight or until the spray foam has fully cured. Braces should not be forced into place but should be just tight enough to hold panels in place.
- » WARNING: Do not apply any finishes until the PL Premium adhesive has fully cured. Wait a minimum of 7 days before applying finishes.

