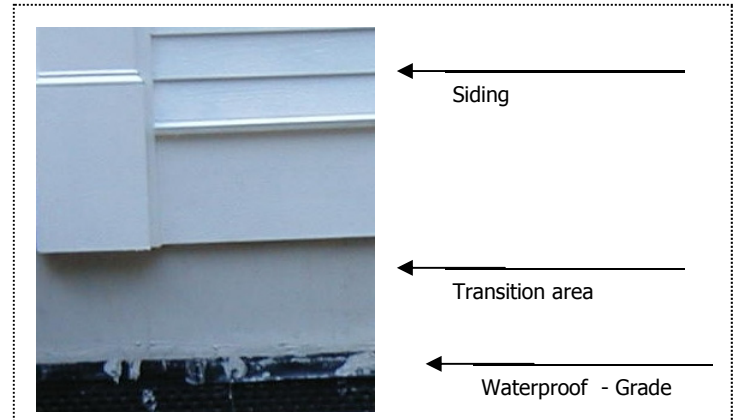


Transition Area

With ICF construction there will almost always be a transition area on the wall where the EPS foam is exposed above grade. No EPS foam can be left uncovered, so this area must be covered with some compatible finish. Some common materials used to finish the EPS foam in the transition area include Seal Skin, Protector Wrap, acrylic or Portland cement based stucco or parging material. (We carry Wall-Bond, Transition Wrap and you can make your own.)



Wall-Bond ICF

Non-cementitious Foundation Transition coating

Wall-Bond ICF is a non-cementitious, pre-mixed, 100% acrylic polymer foundation damp-proofing, specifically designed for use with Insulated Concrete Forms. It is a ready-to-use material, requiring no additional cement or water. Once cured, it forms a high performance water-repellent parge coat. It trowels easily, filling and leveling irregular surfaces, yielding a durable flexible surface.

Once properly mixed, is easily applied using a trowel or brush.

If you would like the Technical Data & application guidelines, please contact our office.

Transition Wrap

Used in the transition area between grade and the first course of siding. The sticky back easily adheres to expanded polystyrene. The front has the finished appearance of a smooth trowel applied sand stucco. It is 70 mils thick polymer coating that is mold & mildew resistant and easy to apply.

If you would like additional information, contact our office and we can send you a small sample and informational sheet.



Make your own

The inexpensive method, but not as user friendly as the other methods.

You will need Masonry sand (brick sand not concrete sand), Mortar and Fiberglass mesh.

Contact our office for instructions.



For additional information: www.massicfsystems.com or call toll free 800.509.1186