EnergyShield[®] Ply Pro Continuous Wall Insulation





Introducing Class A polyiso bonded to FRT plywood for commercial CI wall systems.

- · Easy to incorporate into commercial wall design
- High R-value for a higher performance building envelope
- Multiple NFPA fire tested assemblies

Why EnergyShield[®] Ply Pro

Efficient: Our high performance Class A rated polyiso is extremely energy efficient, with the highest R-value per inch of any rigid insulation.

Convenient: There's no need for a separate insulation layer and an attachment layer. EnergyShield[®] Ply Pro bonds these two layers together into one convenient panel.

Quick & Easy: The thermal insulation and attachment layer all in one system allows for faster installations and labor savings.

Proven: EnergyShield[®] Ply Pro coated glass facer technology is proven with over 25 years of use as a facer in commercial walls.

Room to Grow: A thinner wall cavity with polyiso high R-value manufactured to provide a tight CI layer with an attachment layer gapped for expansion.

Versatile: The fire treated plywood panel, a nailable surface, allows for mechanical attachments of various cladding systems.

Provides an all-in-one nailable surface for various cladding attachments.

The configuration of weather resistive barriers and/or air barriers used in conjunction with EnergyShield® Ply Pro is the responsibility of the designer. Atlas recommends sealing into rough opening flashing and to other portions of the building, including the roof and below grade. Atlas EnergyShield® Ply Pro facers are compatible with most standard joint fillers, sealants and adhesives. Consult the product manufacturer for specific compatibility.

2100 RiverEdge Parkway, Suite 600, Atlanta, Georgia 30328

wall.atlasrwi.com

