FRP to Various Substrates with Adhesive Recommendation

FRP TO:	Titebond [®] GREEN <i>choice™</i> Advanced Polymer Panel Adhesive	Titebond [®] GREEN <i>choice™</i> Fast Grab FRP Adhesive	Titebond [®] Solvent-Based FRP Adhesive
Standard unpainted drywall	Yes	Yes	Yes
Standard unpainted plywood	Yes	Yes	Yes
Treated plywood	Yes	No	Yes
Fire rated plywood	Yes	No	Yes
Cement board	Yes	Yes (will have longer drying time and FRP may have to be braced)	Yes
Fiberglass faced mold resistant Gypsum wallboard	Yes	No	Yes
DensGlass	Yes	No	No
FRP	Yes	No	No
Greenboard moisture resistant drywall	Yes	Yes (will have longer drying time and FRP may have to be braced)	Yes
Ceramic tile	Yes	No	No
Stainless steel	Yes	No	No
Metal	Yes	No	No
Aluminum	Yes	No	No
Galvanized metal	Yes	No	No
Cement block (above grade or inside wall)	Yes	Yes (will have longer drying time and FRP may have to be braced)	Yes
Cement block (below grade or outside wall)	Yes	No	Yes
Painted walls (if paint is well anchored)	Yes	No	Yes (will have longer drying time and FRP may have to be braced)
Polystyrene foam	Yes	No	No
Polyurethane foam	Yes	No	No
Foil-faced insulation	Yes	No	No

Note: This list should not be considered fully exhaustive. It represents Franklin International's adhesive recommendations for specific materials and substrates. For questions regarding adhesive application for specific substrates, please call Franklin International's Technical Service at (800) 347-4583.



Telephone 800.877.4583 • 614.443.0241

© 2010 FF821