

TECHNICAL BULLETIN Membrane Adhesion Properties on Insulation Types

Date: October 28, 2016

SUBJECT: Membrane Adhesion Properties on Insulation Types

PRODUCTS TESTED: Various Insulation Types

TEST METHOD: Membrane Adhesion Properties

I NSULATI ON TYPE	RATING
Fiberglass P/C ASJ Faced	2
Fiberglass Board ASJ Faced	2
Fiberglass Board FSK Faced	1
Fiberglass P/C Unfaced	4
Fiberglass Board Unfaced	X
Mineral Wool P/C Unfaced	4
Mineral Wool Board Unfaced	X
Mineral Wool P/C ASJ Faced	2
Mineral Wool Board FSK Faced	2
Mineral Wool Board ASJ Faced	3
FABRI CATED GOODS:	
ALL ASJ FACED PIPE COVERING	2
ALL ASJ FACED BOARD	3
ALL FSK FACED PIPE COVERING	2
ALL FSK FACED BOARD	3
Expanded Polystyrene (bead board)	1
Foil Faced Expanded Polystyrene	1
Fabricated Polystyrene P/C	2
Fabricated Polystyrene Board	2
Fabricated Polyisosyanurate P/C Plain	4
Fabricated Polyisosyanurate Board Plain	X
Foamglas P/C Unfaced	2
Foamglas Board Unfaced	5
Georgia-Pacific Extruded Polystyrene Roofing	X
Foamular Extruded Polystyrene	2
Dow Blue Extruded Polystyrene	2
R-Max Foil Faced Extruded Polyurethane	1
R-Max Foil Faced Extruded Polystyrene	1
Armaflex Type Extruded Rubber P/C	2
Armaflex Type Extruded Rubber Sheet	2
Polyolefin Extruded P/C	2
Polyolefin Extruded Sheet	3
Phenolic Foam Unfaced P/C	3
Phenolic Foam Unfaced Board	X

1 = Very Good 5 = Poor X = NOT Recommended

X: Lit/Mechanical/2016/Technical Bulletins/Technical Bulletin - Membrane Adhesion Properties on Insulation Types.doc R-10-28-16

P.O. Box 755 Ennis, TX 75120 PH: (214) 515-5000 FX: (972) 875-9425

This information is based on our best knowledge, but POLYGUARD cannot guarantee the results to be obtained.

