PROPERTIES	TEST STANDARD	HYDROFLASH® UV+ PERFORMACE
Tensile Strength Water Penetration around Nails	ASTM D882 – Min. require 2.9 lb/in ASTM D1970	46.1 lb/in After 24 hrs at Std. – pass After Thermal Cycling – pass
Peel Adhesion- OSB Peel Adhesion- Aluminum Peel Adhesion- Vinyl Peel Adhesion- Plywood Peel Adhesion- Facer	ASTM D3330 F – Min. 1.5 lb/in	2.50 lb/in 12.2 lb/in 12.5 lb/in 6.7 lb/in 14.3 lb/in
Accelerated UV Aging	ASTM G154/ D3330 F- Min. require 1.5 lb/in	15.8 lb/in
Elevated Temperature Level 3 (80C)	ASTM D3330 F- Min. require 1.5 lb/in	15.2 lb/in
Thermal Cycling	ASTM D3330 F- Min. require 1.5 lb/in	14.7 lb/in
Cold Temperature Pliability	ASTM C765	Pass
Adhesion After Immersion	Min. require- 1.5 lb/in	Initial Peel Force – 12.4 lb/in Peel Force After Immersion – 14.1 lb/in
Resistance to Peel	Annex 2 – Report Only	No Observed Peeling or Edge Lifting

## **Product Information**

- Acrylic Adhesive with black UV resistant facer for extreme environmental conditions
- Facer: Non-woven Polypropylene
- Ideal for Open Joint Cladding
- Specifically formulated for adhesion to Benjamin Obdyke InvisiWrap UV
- Available in 2.3", 4", and 6" widths
- Roll Length: 82 ft
- Total Thickness: 16 mils
- Split Release Liner on 6"
- Seals around fasteners
- Compatible with a wide array of sealants
- AAMA 711 approved
- Meets criteria of AC148

- Store above 40°F
- Shelf Life: 2 Years

## **Installation Consideration**

- Intended for use on these surfaces: housewrap, felt/building paper, plywood, OSB, Rigid Foam panel, vinyl, fiberglass, wood, windows, and unprimed concrete
- Surface Preparation: Free from dust, debris, protrusions, and moisture
- Temperature Requirement: Can be installed from 25°F to 150°F
- Maximum UV Exposure: 365 days (before siding installation)