

Hyload HyTUF [™] FLASHING SYSTEM[®]





TECH DATA SHEET

WWW.HYLOAD.COM

SEALANT COMPATIBILITY

There are various locations in a wall system where the thruwall flashing and a construction sealant are used together to form a weathertight seal, i.e. relief angles, soft joints, door and window perimeters. The Hyload Flashing Membranes are compatible and have been tested for adhesion and compatibility by various sealant manufacturers.

The listing below gives a selection of both silicones and urethanes that have been evaluated. In all cases, the sealant manufacturer application procedure should be followed and they recommend that field adhesion testing should be continued throughout all projects.

• Hyload Surface Adhered Membrane with Drip provides a 11/2"wide area on the underside at the edge to receive the various construction sealants. A backer rod or bond braker strip must be used to isolate the rubberized asphalt on the bottom. side of the membrane from the sealant.

SILICONES

Company	Product	Primer Required
Dow Corning	790 791 795	1200 Prime Coat 1200 Prime Coat 1205 Prime Coat
GE Silicones	Silpruf	SS4179
Pecora	890 895	None None
Tremco	Spectrum 2	#10

URETHANES

Company	Product	Primer Required
SIKA	Sikaflex-la	#449
Sonneborn	Sonolastic NP1	#733
Tremco	Dymonic	#6 or #17
Tremco	Dymeric 240	#17

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