

Description:

HYLOAD EZ-Flash Membrane System

The Hyload EZ-Flash Membrane System is a combination of poly-reinforced membrane, incorporating DuPont's Elvaloy® KEE polymer (40 mils) and an extruded termination bar, and drip-edge made from the same material, heat welded together in a system for easy installation.

Product Highlights:

1. The EZ-Flash Membrane system is a tough watertight sheet membrane that provides Moisture mitigation for through wall masonry.
 2. The EZ-Flash Membrane system can be used in residential, commercial and industrial applications. Recommended to adhere all Hyload membrane systems
 3. EZ-Flash is not effected by high alkaline environments typical of masonry construction
 4. Hyload Systems will not deteriorate or harden with longevity or ultra violet ray exposure
 5. Hyload's Technical Service Department offers specialized advice through a highly experienced technical staff to aid the construction process.
 6. Hyload provides architectural design service, contractor training and job site assistance.
 7. Lifetime Building Warranty available when total Hyload flashing system is used.
- ***For specifics consult the Hyload Technical Department.***

Applications:

- Through-Wall Masonry Flashing
- In conjunction with Hyload Pre-Formed Shapes
- Building Envelope Flashing

Packaging:

- Standard Widths:
- 18" x 25' and 24" x 25' Rolls
- 18" x 50' and 24" x 50' Rolls

Substrates:

- ALL Hyload Membranes.
- Wood
- Metal
- Concrete, Block, and Masonry
- Stainless Steel

Colors:

- Black



Limitations:

- Hyload EZ-Flash Membrane system should not be applied to moist or damp surfaces
- Hyload EZ-Flash Membrane system should only be applied when both air and surface temperatures are 32°F and rising.
- EZ-Flash Membrane system cannot be used with coal tar mastic or polysulfide sealant.

Performance and Physical Properties:

Property	Test Method	Results
Elongation	ASTM D412	175%
Tensile Strength	ASTM D412	650 psi min
Tear Strength	ASTM D624	280 ppi
Low Temperature Flexibility	ASTM D146	0 Pass
Water Absorption	ASTM D471	<0.1%

