

TECH DATA SHEET

www.hyload.com

# **Description:**

#### **HYLOAD Flashing Membrane**

The Hyload Flashing Membrane is a polymeric, reinforced membrane, incorporating DuPont's Elvaloy<sup>®</sup> KEE polymer.



# **Product Highlights:**

- The Hyload Flashing Membrane is a tough watertight sheet membrane, combined with Hyload Preformed Shapes, provides an excellent barrier to interior water entry in masonry wall construction.
- The Hyload Flashing Membrane is used as the lineal flashing in conjunction with standard Hyload Cloaks and can be used in built-in flashing applications with masonry, concrete, gypsum, wood, or metal substrates.
- The Hyload Flashing Membrane can be used in residential, commercial and industrial applications. Recommended to adhere all Hyload membrane systems
- Not effected by high alkaline environments typical of masonry construction
- Hyload Systems will not deteriorate or harden with longevity or ultra violet ray exposure
- Hyload's Technical Service Department offers specialized advice through a highly experienced technical staff to aid the construction process.
- Hyload provides architectural design service, contractor training and job site assistance
- Lifetime Building Warranty available when total Hyload flashing system is used.
- For specifics consult the Hyload Technical Department.

#### **Applications:**

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

## Packaging:

- Standard Widths:
- 12", 18", 24" and 36" x
  75' Rolls

## Substrates:

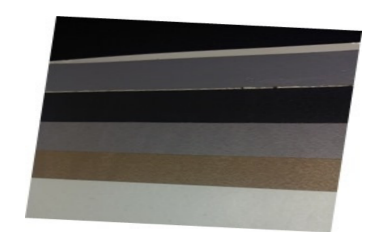
- All Hyload Membranes.
- Wood
- Metal
- Concrete, Block, and Masonry
- Stainless Steel

TECH DATA SHEET

www.hyload.com

#### Colors:

Black, Gray, White, and Tan



## Limitations:

- Hyload Flashing Membrane should not be applied to moist or damp surfaces.
- Hyload Flashing Membrane should only be applied when both air and surface temperatures are 32°F and rising.
- Hyload Flashing Membrane 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%



## Warranty:

Hyload makes available to its customers several high performance product warranties. Contact Hyload's Corporate Office directly for details. A standard warranty is 10 years.