

Why Choose PVC

Understanding the Benefits



The Right Choice for Low-Slope Roofing Products

800-786-1492 • mulehide.com

Rugged • Time-Tested • Weather-Tested

Proven Performance

- Over 50 years of proven performance - Same basic formulation

Chemical Resistance

- High resistance to greases, oils, animal fats, jet fuels, acids, and other chemicals compared to other single-ply membranes
- Great for restaurants, food processing, airports and manufacturing facilities

Fire Resistance

- Exceptional fire resistance. PVC is self-extinguishing when the source of the flame is removed
- Great option to achieve steeper slope UL fire ratings, than with TPO or EPDM Membranes
- Perfect for buildings with solar panels or other electrical components, restaurants with potential for rooftop grease or oil fires, and more

Highly Reflective Options – (Cool Roof)

Most PVC membranes are highly reflective, with cooling and energy cost savings in warmer climates.

Heat Weldable Seams

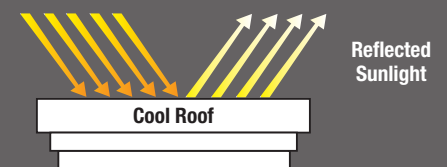
- Heat fusion allows for seams of exceptional strength and watertightness
- Properly hand-welded seams exhibit “bleed-out,” a visual indicator of a good weld to the operator

Mule-Hide KEE HP Membrane - The Premium PVC Option

- KEE HP (High-Performance) - is an additive that enhances chemical resistance even beyond standard PVC membrane
- The HP (High-Performance) Advantage

KEE HP additive is a higher grade than standard KEE used by the majority of other manufacturers. Benefits over standard KEE include:

- Chemical Resistance
- Seam Weldability
- Cold-Temperature Flexibility



PVC KEE HP Chemical Resistance - Percent of Improvement Over Standard PVC (Aged 28 days at 140°F)			
Diesel Fuel	Jet Fuel	Peanut Oil	Animal Fats
56%	42%	67%	61%

Why Choose PVC

Type IV Advantage

- Mule-Hide polyester reinforced PVC & KEE HP meets the ASTM (PVC Roofing Membrane standard)

Type III And IV Requirements

- Many manufacturers only meet Type III
- Type IV requires higher performance attributes than Type III (see chart)

Mule-Hide Type IV PVC % Increase Over Type III		
Tearing Strength	Elongation	Breaking Strength
180%	66%	60%

Optimal Membrane Construction

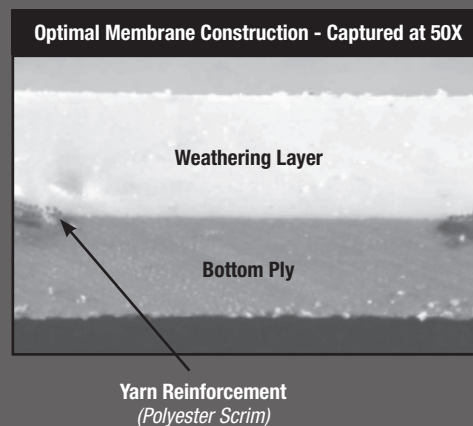
- Approximate 50/50 ratio between top and bottom ply
 - Some manufacturers have a significantly thinner top ply (weathering layer) to cut cost on valuable anti-weathering ingredients at the expense of performance
 - Mule-Hide PVC & KEE HP top ply is a thick, uniform blend of important ingredients like anti-microbials, heat stabilizers, and ultraviolet inhibitors
 - A thin top ply also makes the membrane far more prone to damage from abrasion (scuffing)

PVC & KEE HP System Options

- Mechanically Attached
- Fully Adhered
- Induction Welded

PVC & KEE HP Warranties

- Up to 30 Year ND (No Dollar-Limit) warranties available
 - Available on commercial only
 - Covers labor and materials, and is not limited to the original installed cost
 - Must be installed by a Mule-Hide warranty eligible applicator
 - Requires inspection by a Mule-Hide technical representative
- Up to 20 year residential warranties available
 - Material only warranty



The information herein should not be considered all-inclusive and should always be accompanied by a review of the Mule-Hide specifications and guidelines and good application practices.

This information herein is based upon data and knowledge considered to be true and accurate at the time of printing and is provided for the reader's consideration, investigation and verification. No statement made by anyone may supersede this information, except when done in writing by Mule-Hide Products Co., Inc. Mule-Hide Products Co., Inc. does not warrant any results to be obtained. Statements concerning possible use of Mule-Hide products are made without knowledge of your particular roof and such an application may not be fit for your particular purpose. MULE-HIDE DISCLAIMS ALL WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, except written warranties attached to Mule-Hide products and written warranties signed by an officer of Mule-Hide.

Visit the Mule-Hide website at www.mulehide.com prior to any installation for updated technical specifications and details. Mule-Hide is a U.S. registered trademark. All rights reserved. REV 0 5/24