

TPO with Seam Protector

Keeping Factory Seams Clean



The Right Choice for Low-Slope Roofing Products

800-786-1492 • mulehide.com

Rugged • Time-Tested • Weather-Tested

Protect Factory Seams

- Keep factory seams clean during installation until you are ready to weld. Cleaning seams with weathered membrane cleaner is not necessary.

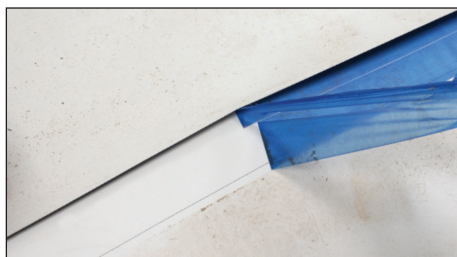
Film is Fast and Easy to Remove

- The Seam Protector is a protective film that is easy to remove, leaving a residue-free surface that's ready for welding. Its unique design is adaptable to field seams on fully adhered and induction welded systems, or mechanically attached systems.

Fully Adhered and Induction Welded System Seams



- ✓ Ensure top sheet is overlapped enough for a minimum 1.5"–2" weld.
- ✓ Simply remove entire film from bottom and top sheet.



- ✓ Seam is ready to weld with ease. No cleaning needed.

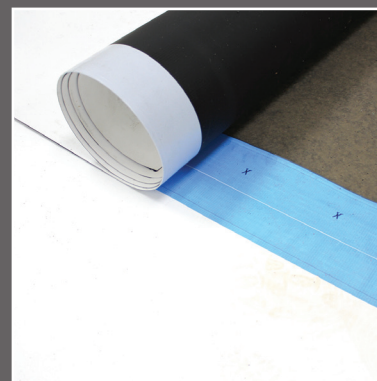
Mechanically Attached System Seams



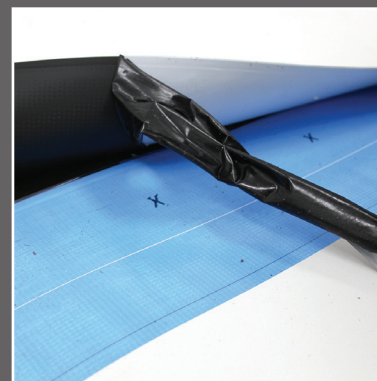
- ✓ Leave blue film on bottom sheet in place while installing fasteners and plates.
- ✓ Ensure top sheet is overlapped enough for a minimum 1.5"–2" weld (past the plates).
- ✓ Simply remove outer blue film only along premade split (bottom sheet) and entire white film (top sheet).



- ✓ Seam is ready to weld with ease. No cleaning needed.



TPO with Seam Protector.



Top sheet film removal.

Packaging Available On:

- 10-foot x 100-foot rolls
White, Gray, Tan
60-, 80-mil
- 12-foot x 100-foot rolls
White, Gray, Tan
60-, 80-mil

Lead times and minimum order quantities apply to certain membrane options.

TPO with Seam Protector

Keeping Factory Seams Clean



100-Foot Roll Time Savings

Cleaning the seam versus removing the Seam Protector film.



One person can remove the Seam Protector film in under **4 minutes**.



One person cleaning the seam can take at least **15 minutes**.

Quality Control

- Clean seams help to improve seam strength
- Reduces potential for cold welds by keeping seam areas clean until ready to weld



Frequently Asked Questions

1. Does TPO with Seam Protector have a shelf life?

No. The adhesive will retain its tack if the rolls are properly stored.

2. How long can TPO with Seam Protector remain on the rooftop prior to removing the film?

7 days.

3. Will TPO with Seam Protector be affected by induction welding?

No. If proper induction welding installation methods are followed, then induction welding will not impact the films performance.

MORE INFO



The information herein should not be considered all-inclusive and should always be accompanied by a review of the MuleHide 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. ("MuleHide"). MuleHide does not warrant any results to be obtained. Statements concerning possible use of MuleHide products are made without knowledge of your particular roof and such an application may not be fit for your particular purpose. MULEHIDE DISCLAIMS ALL WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, except written warranties attached to MuleHide products and written warranties signed by an officer of MuleHide.

Visit the MuleHide website at www.mulehide.com prior to any installation for updated technical specifications and details. MuleHide is a U.S. registered trademark. All rights reserved. REV 0 4/25