

Edge Metal

Edge Metal & Accessories for Single-Ply Roofing

The features & benefits distributors, contractors & architects value.

Mule-Hide Edge Metal & Accessories are:

- Available for EPDM, TPO and PVC systems
- Included in Mule-Hide System Warranties
- Fastener holes pre-punched for easier attachment
- Order forms designed for an easy quote/purchase process
- Available in (29) Kynar® metal finishes
- 20-year finish warranty on metal colors
- 4 shipping points across the country that send directly to warehouse or job-site in reinforced containers to reduce transit damage

TPO-Coated Edge Metal with TPO Skirt

- Until now, roofers had to field weld a strip of reinforced membrane to both the membrane coated
 metal and adjacent roofing membrane for a watertight detail. Our product combines the benefits of
 a membrane-coated metal with a factory-applied heat welded seam eliminating hand welding or tape
 on perimeter edge
- All Skirted TPO-Coated Edge Metal SKUs have been ES-1 tested
- A cleat is required on faces 4" or greater.

1. Skirted TPO-Coated Drip Edge (white only)

• Face sizes: 2"-8"

• 1 stock SKU: 3" face Part # 14MHDET36W

2. Skirted TPO-Coated Gravel Stop (white only)

• Face sizes: 3"-8"

• 1 stock SKU: 3" face Part # 14MHGST36W

3. T-Edge & T-Edge Plus with Skirted TPO Hook Strip

• Face sizes: 2"-8"

- Unique to the industry ability to provide a face color other than standard white, gray, or tan
- Combines the functionality of the drip edge and the professional finish of fascia covers
- Consists of splice plate, 29 Kynar® finish T-Edge or T-Edge Plus metal base and hook strip
- Pre-mitered inside and outside corners are ready to assemble
- T-Edge provides white "sight" line from the membrane-coated hook strip viewable from below (such as when you walk into a building and look up)
- T-Edge Plus has a double-folded drip edge that neatly conceals the hook strip









TALKING POINTS



Edge Metal Features & Benefits

Why CONTRACTORS will value Mule-Hide Skirted TPO-Coated SKUs:

- All heat welded seams for a superior roof edge system
- Cuts field welding time by more than 50%
- Skirt is factory-welded to metal as opposed to field hand-welded or taped
- Skirted products are pre-notched with skirt offset eliminating separate joint covers
- Fastener holes are pre-punched to ease installation
- T-Edge or T-Edge Plus products offer the designer functionality of the drip edge and the professional finish of a fascia cover. This provides the ability to integrate color options on the face with the performance of a 100% heat welded detail
- Included in Mule-Hide System Warranties
- No need to hire a sheet metal sub contractor
- Eliminates at least two trips to the sheet metal shop
- Contractor can meet ES-1 requirements
- Lower installed cost solution for perimeter edge metal

Why ARCHITECTS will value Mule-Hide Skirted TPO-Coated SKUs:

- T-Edge or T-Edge Plus products offer the designer functionality of the drip edge and the professional finish of a fascia cover. This provides the ability to integrate color options on the face with the performance of a 100% heat welded detail
- Metal work is automatically included in Mule-Hide labor and material warranties
- Products meet ES-1 requirements, helping designer meet necessary building codes
- All heat welded seams for a superior roof edge system
- Reduces job costs while maintaining performance
- Available in 29 Kynar® metal finishes (Skirted TPO-Coated Drip Edge & Gravel Stop in white only)
- 20-year finish warranty on metal colors

Why BUILDING OWNERS will value Mule-Hide Skirted TPO-Coated SKUs:

- Professional quality edges at a lower cost
- All heat welded seams for a superior roof edge system reducing the possibility of leaks
- Products that meet ES-1 requirements providing increased resistance to wind events
- Included in Mule-Hide System Warranties
- Available in 29 Kynar® metal finishes (Skirted TPO-Coated Drip Edge & Gravel Stop in white only)
- 20-year finish warranty on metal colors
- T-Edge or T-Edge Plus products offer the designer functionality of the drip edge and the professional finish of a fascia cover. This provides the ability to integrate color options on the face with the performance of a 100% heat welded detail