

"The name trusted in roofing since 1906"

EDGE METAL & ACCESSORIES

FOR SINGLE-PLY ROOFING SYSTEMS

EDGE METAL & ACCESSORIES

OUR PROMISE

THROUGH ONGOING INTERCHANGE OF EXPERIENCES WITH CONTRACTORS, MULEHIDE KEEPS ON TOP OF THE LATEST ROOFING REQUIREMENTS AND SOLUTIONS

Trusted in roofing since 1906, MuleHide is the right choice for all kinds of installations. Our time-tested and proven systems are affordable and easy to install, and they meet the strictest demands of today's commercial, industrial, and institutional buildings.

We can help you with everything from membrane selection to determining the best way to ensure a watertight roof. And because providing total roofing systems is our business, you can count on MuleHide to ensure the compatibility and performance of the components we provide with each system.

SYSTEM BENEFITS

SAVINGS

MuleHide edge metal and accessories reduce installation expenses and increase productivity. Our wide assortment of standard and custom-fabricated products are quick and easy to install, helping to reduce labor costs by eliminating on-site metal fabrication.

QUALITY

Completed products are carefully inspected, a protective film is applied, and then they are shipped to the job site, ready for installation.

ENDLESS OPTIONS

We stock 24-gauge Kynar® metal finishes listed on our color chart on the inside back cover of this catalog. In addition to these standard metals, we also have specialized metals including:

- .040 and .050 Aluminum Kynar® Finish
- .040 and .050 Aluminum Mill Finish
- 16 oz. Copper
- 24-gauge Stainless Steel
- 24-gauge Bonderized (paintable) Steel

WARRANTY PROGRAM

MuleHide offers a variety of warranties for commercial and residential projects including material and system warranties. System warranties are available for commercial projects when installed in strict compliance with MuleHide's specifications by a MuleHide Warranty-Eligible Contractor. Residential projects may qualify for material warranties. Complete warranty information and requirements for the various warranties available may be found on the MuleHide website at mulehide.com or by contacting MuleHide at 800-786-1492.



QUALITY YOU DESERVE AT A COST THAT FITS THE BUDGET

Designed with contractors in mind, EclipsEdge fascia blends precision engineering and rigorous testing with the convenience of fast shipping and budget-friendly pricing. Our short lead times and hassle-free installation help reduce labor costs and enable your team to move on to the next job more quickly. The result? Streamlined projects and maximized profits.

FASCIA ADVANTAGES

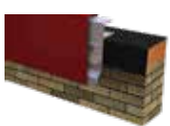
- Simple, snap-on cover; no crimping needed (EclipsEdge, EclipsEdge MB, EclipsEdge Extended MB Only)
- Eliminates stripping-in or heat welding (EclipsEdge, EclipsEdge MB, EclipsEdge Extended MB Only)
- Manufactured in 12' lengths with pre-punched holes to reduce installation time
- Multiple colors, materials, and sizes available
- Includes all fasteners to ensure proper install and lower material costs

Contact MuleHide for wind speed details when used as a system assembly component.

PRODUCT LINE	 ECLIPSEEDGE	 ECLIPSEEDGE MB	 ECLIPSEEDGE EXTENDED MB
VERSIONS	<ul style="list-style-type: none"> • Fully Adhered • Mechanically Attached 	<ul style="list-style-type: none"> • Built-Up • Modified 	<ul style="list-style-type: none"> • Fully Adhered • Mechanically Attached
COVER MATERIALS	<p>Steel: 24 ga., 22 ga. Aluminum: .040"</p>	<p>Steel: 24 ga., 22 ga. Aluminum: .040"</p>	<p>Steel: 24 ga., 22 ga. Aluminum: .050", .063"</p>
ANSI/SPRI/FM 4435/ES-1 TESTED	✓	✓	✓
FM APPROVED	✓	✓	✓
MIAMI-DADE APPROVED	✓	✓	✓

EDGE METAL - FASCIA

PRODUCT LINE	 2-PIECE SNAP-ON COMPRESSION	 2-PIECE SNAP-ON COMPRESSION MB	 1-3/4" FASCIA COVER	 4" FASCIA COVER	 COUNTERFLASHING
VERSIONS	<ul style="list-style-type: none"> • Single-Ply Snap-On • Single-Ply Crimp-On 	<ul style="list-style-type: none"> • Built-Up • Modified 	<ul style="list-style-type: none"> • Formed 	<ul style="list-style-type: none"> • 4" 	<ul style="list-style-type: none"> • 1-piece reglet • 2-piece reglet • 1-piece reglet surface-mounted
COVER MATERIALS	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga. Aluminum: .040"	Steel: 24 ga., 22 ga. Aluminum: .040"	Steel: 24 ga.
ANSI/SPRI/ FM 4435/ES-1 TESTED	✓	✓	✓	✓	✓
FM APPROVED	✓	✓	✓	✓	✓
MIAMI-DADE APPROVED	✓	✓	✓	✓	✓

PRODUCT LINE	 EXTRUDED FASCIA	 EXTRUDED FASCIA MB	 EXTENDED EXTRUDED FASCIA	 EXTENDED EXTRUDED FASCIA MB	 HEAVY GAUGE EXTRUDED FASCIA
VERSIONS	<ul style="list-style-type: none"> • Fully Adhered • Mechanically Attached 	<ul style="list-style-type: none"> • Built-Up • Modified 	<ul style="list-style-type: none"> • Fully Adhered • Mechanically Attached 	<ul style="list-style-type: none"> • Built-Up • Modified 	<ul style="list-style-type: none"> • Fully Adhered • Mechanically Attached
COVER MATERIALS	Steel: 24 ga., 22 ga. Aluminum: .040"	Steel: 24 ga., 22 ga. Aluminum: .040"	Steel: 24 ga., 22 ga. Aluminum: .050", .063"	Steel: 22 ga. Aluminum: .050", .063"	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"
ANSI/SPRI/ FM 4435/ES-1 TESTED	✓	✓	✓	✓	✓
FM APPROVED	✓	✓	✓	✓	✓
MIAMI-DADE APPROVED	✓	✓	✓	✓	✓

EDGE METAL - FASCIA

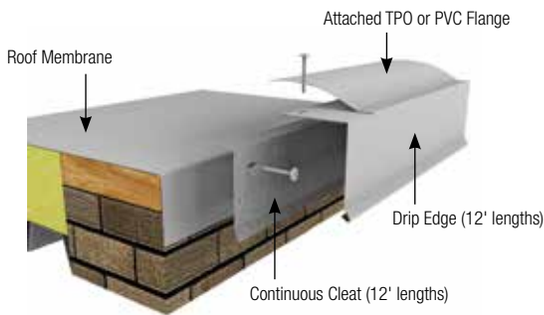
PRODUCT LINE	 HEAVY GAUGE EXTRUDED FASCIA MB	 CANTED WATERDAM EXTRUDED FASCIA	 CANTED EXTENDED WATERDAM EXTRUDED FASCIA	 ONE EXTENDED FASCIA
VERSIONS	<ul style="list-style-type: none"> • Built-Up • Modified 	<ul style="list-style-type: none"> • Galvanized 	<ul style="list-style-type: none"> • Galvanized 	<ul style="list-style-type: none"> • Fully Adhered • Mechanically Attached
COVER MATERIALS	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga. Aluminum: .050", .063"	Steel: 22 ga. Aluminum: .050", .063"
ANSI/SPRI/FM 4435/ES-1 TESTED	✓	✓	✓	✓
FM APPROVED	✓	✓	✓	✓
MIAMI-DADE APPROVED	✓	✓	✓	✓



EDGE METAL - DRIP EDGE

DRIP EDGE

By combining a rigorously engineered and thoroughly tested design with fast shipping and cost-effective pricing, the Drip Edge product line streamlines your workflow and boosts profitability. With short lead times and straightforward installation, you'll reduce labor expenses and complete jobs more efficiently.



DRIP EDGE ADVANTAGES

- ANSI/SPRI/FM 4435/ES-1 Tested
- FM approved for wind uplift protection
- Manufactured in 12' lengths
- Pre-punched holes and factory welded membrane flashing for fast installation
- Ensures compatibility with membrane (TPO & PVC)

Contact MuleHide for wind speed details when used as a system assembly component.

PRODUCT LINE					
	DRIP EDGE	DRIP EDGE	SKIRTED DRIP EDGE	GRAVEL STOP	EXTRUDED DRIP EDGE
VERSIONS	<ul style="list-style-type: none"> • Kynar • Flash-Thru 	<ul style="list-style-type: none"> • TPO Coated • PVC Coated 	<ul style="list-style-type: none"> • TPO Coated (Skirted) • PVC Coated (Skirted) 	<ul style="list-style-type: none"> • Kynar 	<ul style="list-style-type: none"> • Flat Roof Flange
COVER MATERIALS	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga. with TPO or PVC Coating (with or without factory-applied flashing)	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"
ANSI/SPRI/FM 4435/ES-1 TESTED	✓	✓	✓	✓	✓
FM APPROVED	✓	✓	✓	✓	✓
MIAMI-DADE APPROVED	✓	✓	✓	✓	✓

PRECISION FIT COPING WITH PROVEN DURABILITY

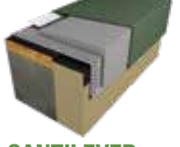
Continuing a tradition of innovative, rigorously-tested roof edge systems, MuleHide coping products are the perfect complement to your building's natural aesthetics.

A variety of options, including standard and custom colors as well as anodized finishes, accommodate multiple roof conditions. It's exactly what you need for your building: the right design, the right quality, the right color and finish.

COPING ADVANTAGES

- ANSI/SPRI/FM 4435/ES-1 Tested
- FM and Miami-Dade County Approved
- Factory-fabricated, welded, or quicklock miters create a clean appearance
- No exposed fasteners with snap-on design

Contact MuleHide for wind speed details when used as a system assembly component.

PRODUCT LINE	 SNAP GOLD COPING	 SNAP COPING	 CANTILEVER COPING	 CONTINUOUS CLEAT COPING	 COPING
VERSIONS	<ul style="list-style-type: none"> • Tapered • Flat • Existing Slope 	<ul style="list-style-type: none"> • Tapered • Flat • Existing Slope 	<ul style="list-style-type: none"> • Single • Double 	<ul style="list-style-type: none"> • Tapered • Existing Slope 	<ul style="list-style-type: none"> • Tapered • Flat • Existing Slope
COVER MATERIALS	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"	Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"
DESIGN ELEMENTS	16 ga. Clip Flush Face Snap-on	20 ga. Clip Drip Profile Snap-on	16 ga. Clip/ 20 ga. Riser Flush Face Snap-on	20 ga. Clip Drip Profile Snap-on	12' lengths and all fasteners included
TESTED MAX WALL WIDTH	24" (.040"/24 ga.) 32" (.050"/.063"/22 ga.)	16"	24"	N/A	
ANSI/SPRI/ FM 4435/ES-1 TESTED	✓	✓	✓*		✓
FM APPROVED	✓	✓	✓*		✓
MIAMI-DADE APPROVED	✓	✓	✓*		✓

*Single cantilever version only

EDGE METAL - WOOD NAILER

NAILER-T AND NAILER BOX RI

MuleHide's innovative alternatives to traditional wood nailers eliminate the need for outdated methods. The roof perimeter and corners are critical in defending against extreme weather conditions—including high-winds, heavy rain, hail, storms, tornadoes, and hurricanes. A compromised edge can jeopardize the integrity of the entire roofing system.

By replacing conventional wood nailers with advanced solutions like Nailer-T or Nailer Box RI, building owners and contractors can significantly reduce the risk of edge failure. These products enhance perimeter protection and help safeguard the entire roof system from costly damage and blow-offs.

WOOD NAILER ADVANTAGES

- Made with heavy gauge materials that will not warp, crack, split, rot, or deform
- Easy, precise installation with pre-punched holes and fasteners, installing faster than wood nailer
- Continuous insulation to the roof edge
- Used for a variety of applications including simplifying metal roof retrofit projects

Contact MuleHide for wind speed details when used as a system assembly component.

PRODUCT LINE	 NAILER-T	 NAILER BOX RI
VERSIONS	<ul style="list-style-type: none"> • 1.5" x 2.5" • 1.5" x 5.5" • 3.0" x 2.5" • 3.0" x 5.5" • 5.2" x 4.0" • 5.2" x 5.5" 	<ul style="list-style-type: none"> • 3.5" Min/16" Max (width) • 1.25" Min/16" Max (height)
MATERIALS	Heavy Gauge Aluminum	20 ga. Galvanized Steel (spines required when over 6")
ANSI/SPRI/FM 4435/ES-1 TESTED	✓	✓*
FM APPROVED	✓	✓*
MIAMI-DADE APPROVED	✓	✓*

*Tested up to 4.5" height and 5.5" width

EDGE METAL - GUTTERS & ACCESSORIES

ROOF DRAINAGE

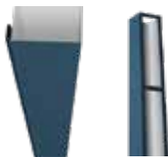
MuleHide gutters and downspouts combine distinctive design, superior drainage performance, and visual appeal to deliver standout results. Engineered and tested to meet the ANSI/SPRI GT-1 Standard for gutter systems on low-slope roofs, these systems offer reliable protection and long-term durability.

The design features heavy-gauge aluminum internal brackets that provide robust structural support, keeping the system securely in place and resisting wind uplift—without the need for external brackets or wind straps.

GUTTER ADVANTAGES

- ANSI/SPRI/GT-1 tested to comply with International Building Code (Gutter & XL Gutters)
- Slotted fastening holes to ensure correct fastener placement and spacing
- Prefabricated miters, fasteners, and accessories ensure proper fit and eliminates field fabrication

Contact MuleHide for wind speed details when used as a system assembly component.

PRODUCT LINE	 GUTTER	 DOWNSPOUTS
VERSIONS	<ul style="list-style-type: none"> • Offset • Chamfer • Box 	<ul style="list-style-type: none"> • Closed • Open Face
SIZES	<p>Bottom Width & Front Height: 5.25", 5.75", 6.25", 7.25", 7.75"</p> <p>Back Height: 1" more than front height</p> <ul style="list-style-type: none"> • Flange (Optional) 	<p>Width: Min. 3" / Max. 10"</p> <p>Depth: Min. 3" / Max. 10"</p>
MATERIALS	<p>Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"</p>	<p>Steel: 24 ga., 22 ga. Aluminum: .040", .050", .063"</p>
ANSI/SPRI GT-1 TESTED	✓	N/A
FM APPROVED	✓	N/A
MIAMI-DADE APPROVED	✓	N/A

OTHER WATER CONTROL PRODUCTS



WATER DRAINAGE

- Thru-Wall Scupper
- Thru-Wall Scupper With Raised Collector Box (Style 1) Pop Riveted
- Thru-Wall Scupper With Dropped Collector Box (Style 1) Pop Riveted
- Style 1 Collector Box (Pop Riveted)

EDGE METAL - COLOR OPTIONS

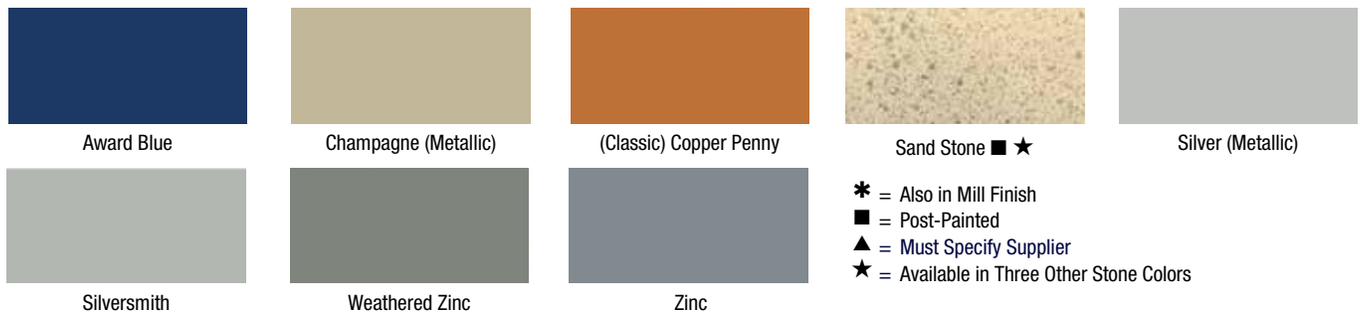
EXPRESS COLORS: (Also available in Mill Finish)



STANDARD COLORS:



PREMIUM COLORS:



- * = Also in Mill Finish
- = Post-Painted
- ▲ = Must Specify Supplier
- ★ = Available in Three Other Stone Colors

Colors shown are matched as accurately as possible, but may vary slightly from finished product.

Our colors are deep, rich and true. Made of Valspar's Fluoropon® High Performance Hylar 5000®/Kynar 500® finish, they offer the ultimate in resistance against fading and weathering. Custom colors also available.

EDGE METAL - QUICK REFERENCE GUIDE

HYLAR 5000® / KYNAR 500®

	24 ga.	22 ga.	.040"	.050"	.063"
Aged Bronze	•				
Almond	•	•	•	•	
Antique Bronze	•		•		
Black ▲	•	•	•	•	•
Bone White	•	•	•	•	•
Buckskin	•				
Cardinal Red (Regal)	•				
Charcoal (Charcoal Gray)	•	•	•	•	
Cityscape	•	•	•	•	
Classic Bronze	•				
Colonial Red	•		•	•	
Dark Bronze	•	•	•	•	•
Evergreen	•				
Forest (Sherwood) Green	•	•	•		
Granite	•	•	•	•	
Hartford Green	•		•		
Hemlock Green	•				
Inkwell	•				
Interstate (Regal) Blue	•	•	•	•	
Iron Ore	•		•	•	
Mansard Brown	•	•	•	•	
Medium Bronze	•	•	•	•	•
Midnight (Extra Dark) Bronze	•	•	•	•	
Musket Gray	•	•		•	
Onyx (Matte Black)	•	•	•	•	
Pacific Blue	•				
Patina Green ▲	•		•		
Regal White	•		•		
Sandstone	•	•	•	•	•
Sierra Tan	•	•	•	•	
Slate Gray	•	•	•	•	
Sky (Military) Blue	•	•	•		
Stone White	•	•	•	•	•
Terra Cotta	•			•	

PREMIUM

Award Blue	•			•	
Champagne Metallic	•	•	•	•	
Copper Penny (Classic)	•		•	•	
Sand Stone (Spatter Coat)			•	•	•
Silver (Metallic)	•	•	•	•	
Silversmith			•		
Weathered Zinc	•	•		•	
Zinc	•		•	•	

COIL ANODIZED

Black			•		
Clear			•	•	•
Dark Bronze			•		

OTHER

Mill Finish (3003-H14)	.040, .050, .063, .080, .100, .125
110 Copper	16 oz. & 20 oz.
304 - 2B Stainless Steel	20 ga., 22 ga. & 24 ga.
Galvanized Steel	16 ga., 20 ga., 22 ga. & 24 ga.
Galvalume Plus	22 ga., 24 ga.
Paint Grip	24 ga.

Please Note

Express colors available in shorter lead times for 24 ga., .040" and .050" only. Standard lead times, which may be longer, apply for 22 ga. and .063".

Protective film must be removed immediately. Please note this chart is only a representation of color options. Color matches should only be made with actual samples. Please call or write for actual metal sample(s).

These color reproductions are as accurate as modern printing technology will permit and may vary slightly from actual colors supplied. Finished color chip samples are available upon request. Customer is responsible for color selections chosen from printed literature.

Kynar 500 based fluropolymer coating is a high-grade architectural finish offering excellent resistance to degradation caused by nature's elements and airborne contaminants.

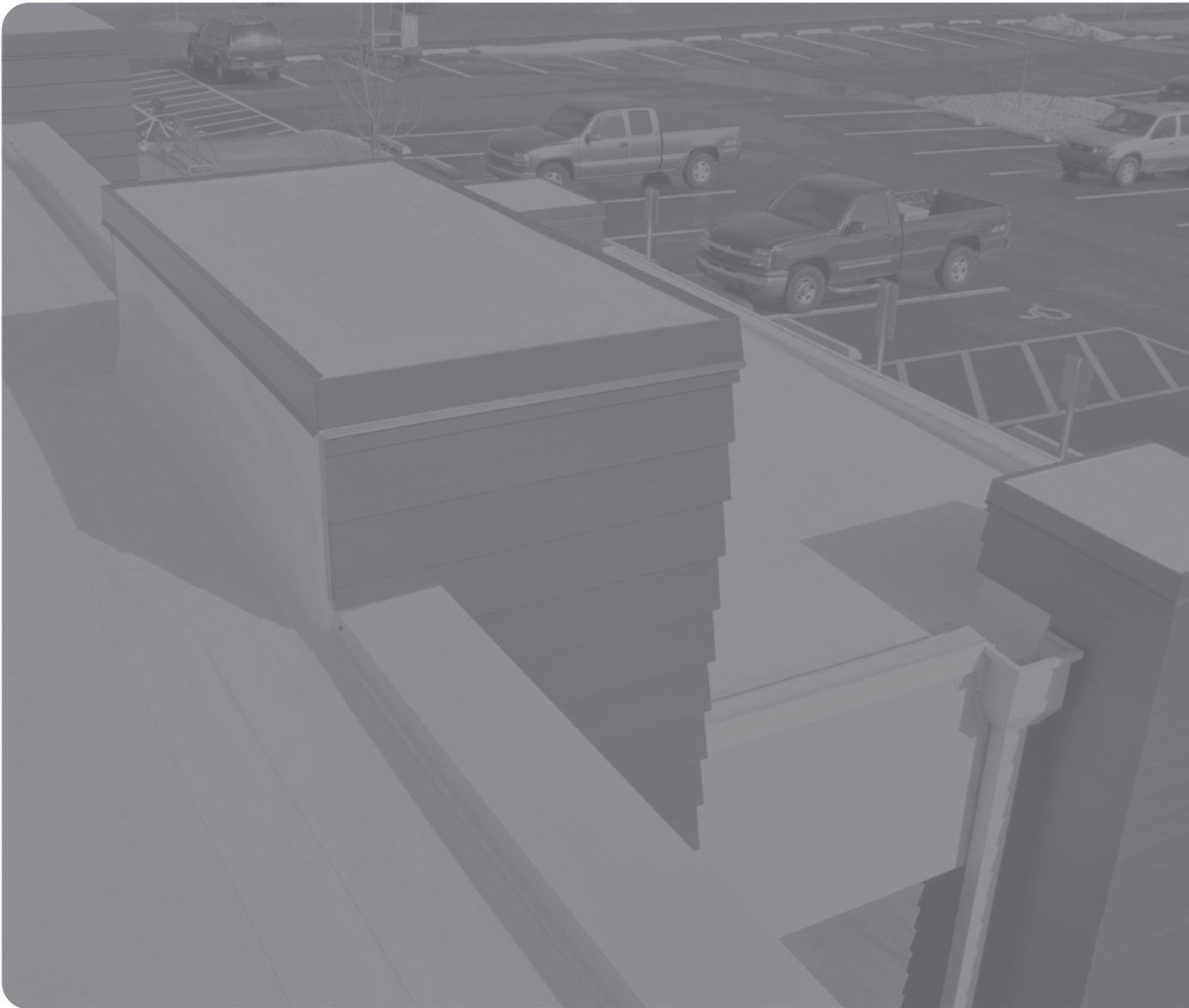
Standard anodized finishes that utilize a continuous coil anodizing process to provide excellent color consistency from piece to piece are available. However, shade variations may occur from coil batch to coil batch. Class I batch anodizing is also available.

Kynar 500 is a registered trademark of Arkema, Inc. Valspar is a registered trademark of Valspar Sourcing, Inc.

Due to product improvements and changes, we reserve the right to change or delete information herein without prior notice.

Also available: Stucco Embossed Sheets

▲ = Must specify supplier. Contact MuleHide for specific color information.



“The name trusted in roofing since 1906”

Customer Line: 800-786-1492 • www.mulehide.com



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 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. Kynar is wholly owned registered trademark of Arkema Inc. All rights reserved.