



Miramac Metals^{INC.}

**1 3/4" Pro-Fit
Product Catalog**



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Product Data Summary

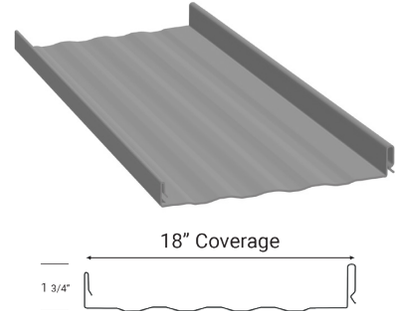
- Panel Type: Concealed Fastener
- Panel Rib Height: 1.75"
- Panel Coverage: 18"
- Material: 24-gauge
- Finish/Coating: PVDF (e.g. Kynar® or Hylar®)
- Fire Rating: UL 790 Fire Resistance Rating - Class A, per building code. UL 263 Fire Resistance Rating - per assembly.
- Complies with Classification: UL TGKX.254 and TGKX.255 Wind Uplift Rating: UL 580 Class 90 Fastening Method: Concealed clip system
- Optional Factory Add Ons:
 - Factory-injected butyl available
 - Factory notched and tabbed available



Miramac Metals Inc.

1 3/4" PRO-FIT

The Pro-Fit panel delivers commercial-grade performance, with a bold 1 3/4" high rib and a clip-lock system for easy installation. This panel is rated for low-slope applications and ensures long-lasting weather resistance with minimal maintenance. The concealed fastener system offers a clean look and is designed to meet diverse architectural needs. Built for performance, the Pro-Fit panel is a trusted solution for commercial and low-slope residential roofing.



PRODUCT HIGHLIGHTS

- Rated for low-slope application
- Commercial-grade performance
- Low maintenance
- Concealed fastener
- Factory notched and tabbed available
- Factory injected butyl optional
- Offered in 24 gauge material
- Works well for: Roofing in all weather conditions, Siding



Cut to Length



Coverage



Concealed Fastener



27+ Colors



ENGINEERED TO PERFORM

LOOKING FOR MORE?

CHECK OUT OUR WEBSITE

Complete your design with 37+ additional finishes available in complementary panels.



miramac.com

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24 GAUGE COLORS & COATINGS

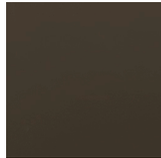


STANDARD FINISHES

Stocking Colors, Ready on Demand



WEATHERED COPPER (106)



DARK BRONZE (108)



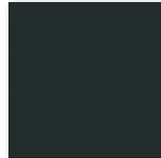
HARTFORD GREEN (115)



OLD TOWN GRAY (119)



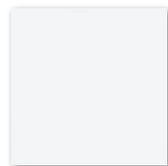
SLATE GRAY (122)



BLACK MATTE (123)

STANDARD FINISHES

Special Order, Minimum Order Quantity Applies



REGAL WHITE (101)



PARCHMENT (102)



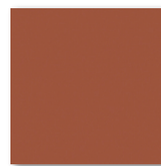
SIERRA TAN (103)



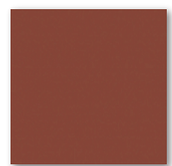
MOCHA (105)



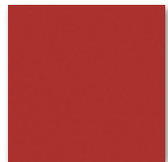
BRONZE (107)



TERRA COTTA (110)



COLONIAL RED (111)



RETRO RED (112)



HEMLOCK GREEN (113)



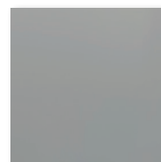
FOREST GREEN (114)



TWILIGHT BLUE (116)



REGAL BLUE (117)



OLD ZINC GRAY (121)

METALLIC FINISHES

Special Order, Minimum Order Quantity Applies



CHAMPAGNE METALLIC (104)



COPPER PENNY (109)



SILVER METALLIC (118)



WEATHERED ZINC (120)

WOOD GRAIN FINISHES

Special Order, Minimum Order Quantity Applies



BARNWOOD (124)



ESPRESSO (125)



AUTUMN (126)



FRONTIER (127)

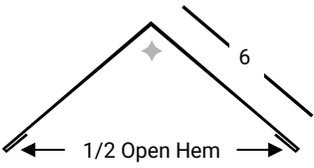
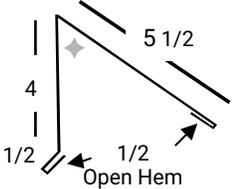
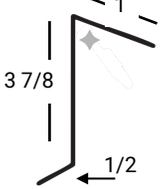
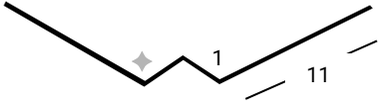
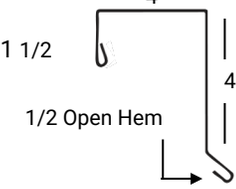
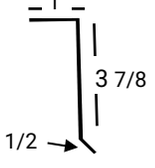
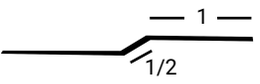
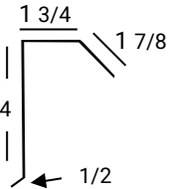
Contact sales or see pricing sheet for current min.order quantity requirements.



Digital images are not exact. Please request color samples for the most accurate depiction. Colors and coatings are batch-sensitive and directional in nature. Miramac strongly advises against mixing batches. All products purchased with intention of matching should be purchased in the same order. Miramac will not be responsible for any materials that do not match in color or texture.

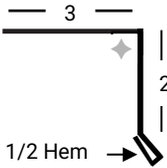
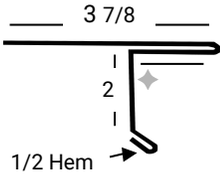
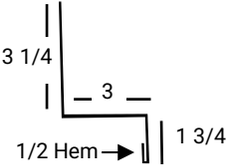
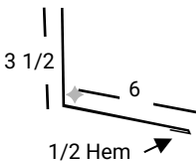
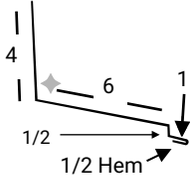
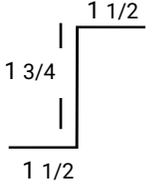
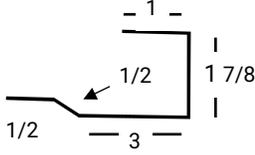
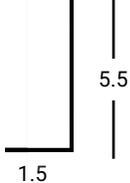
TRIM: 1 3/4" PRO-FIT

Dimensions are represented in inches.
Illustrations are not to scale.

	<p>Part Name: Ridge Cap Part Number: PFR2410 Material Length: 10' Customer Specify: Color, Quantity, Pitch ◆</p>
	<p>Part Name: Shed Ridge Part Number: PFSM2410 Material Length: 10' Customer Specify: Color, Quantity, Pitch ◆</p>
	<p>Part Name: Shed Metal Cleat Part Number: PFSMC2410 Material Length: 10' Customer Specify: Color, Quantity, Pitch ◆</p>
	<p>Part Name: W-Valley Part Number: PFWV2410 Material Length: 10' Customer Specify: Color, Quantity, Pitch ◆</p>
	<p>Part Name: Box Gable Part Number: PFGTB2410 Material Length: 10' Customer Specify: Color, Quantity</p>
	<p>Part Name: Gable Cleat Part Number: PFCG2410 Material Length: 10' Customer Specify: Color, Quantity</p>
	<p>Part Name: Offset Cleat Part Number: PFCOS2410 Material Length: 10' Customer Specify: Color, Quantity</p>
	<p>Part Name: Standard Gable Part Number: PFGTS2410 Material Length: 10' Customer Specify: Color, Quantity</p>

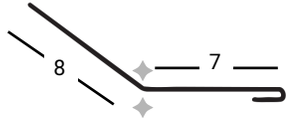
TRIM: 1 3/4" PRO-FIT

Dimensions are represented in inches.
Illustrations are not to scale.

	<p>Part Name: Standard Eave Part Number: PFEMZ2410 Material Length: 10' Customer Specify: Color, Quantity, Pitch ◆</p>
	<p>Part Name: D-Metal Eave Part Number: PFEMD2410 Material Length: 10' Customer Specify: Color, Quantity, Pitch ◆</p>
	<p>Part Name: Standard Sidewall Part Number: PFSW2410 Material Length: 10' Customer Specify: Color, Quantity</p>
	<p>Part Name: Endwall Part Number: PFEW2410 Material Length: 10' Customer Specify: Color, Quantity, Pitch ◆</p>
	<p>Part Name: Large Endwall Part Number: PFEWL2410 Material Length: 10' Customer Specify: Color, Quantity, Pitch ◆</p>
	<p>Part Name: Standard Z Closure Part Number: PFZC2410 Material Length: 10' Customer Specify: Color, Quantity</p>
	<p>Part Name: Support Flashing Part Number: PFSF2410 Material Length: 10' Customer Specify: Color, Quantity</p>
	<p>Part Name: Fascia Trim Part Number: PFFT2410 Material Length: 10' Customer Specify: Color, Quantity</p>

TRIM: 1 3/4" PRO-FIT

Dimensions are represented in inches.
Illustrations are not to scale.

	<p>Part Name: Pitch Break Part Number: PFPB2410 Material Length: 10' Customer Specify: Color, Quantity, Pitch for Upper and Lower Angles ◆</p>
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CUSTOM TRIM: 1 3/4" PRO-FIT

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">Guage:</td><td></td></tr> <tr><td>Color:</td><td></td></tr> <tr><td>Length</td><td>10'</td></tr> <tr><td>Quantity:</td><td></td></tr> </table> <p>Notate: direction of color, measurements of each surface, degree of bends, hemmed edges</p>	Guage:		Color:		Length	10'	Quantity:		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">Guage:</td><td></td></tr> <tr><td>Color:</td><td></td></tr> <tr><td>Length</td><td>10'</td></tr> <tr><td>Quantity:</td><td></td></tr> </table> <p>Notate: direction of color, measurements of each surface, degree of bends, hemmed edges.</p>	Guage:		Color:		Length	10'	Quantity:	
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CLIPS : 1 3/4" PRO-FIT

Panel Clip System Overview & Installation Guidelines

The Pro-Fit panel utilizes a concealed fastener clip system designed for strength, ease of installation, and thermal movement. This system securely locks the panel's high rib into place without the need for mechanical seaming.

Clip Type

- Pro-Fit Standard Panel Clip supplied by Miramac Metals.
- Manufactured from galvanized or stainless steel
- Designed to accommodate 1-3/4" rib height with 18" coverage panels
- Allows for thermal expansion/contraction.

Clip Placement

- Install directly over the male rib, underneath the next overlapping panel
- Clip must fully engage into the base of the rib for proper lock-in

Fastening to Substrate

- Use #10 pancake/flat head wood or self-drilling screws, minimum 2 per clip
- Ensure clip is snug but not over-torqued to allow for minor panel movement
- Fasten clips into solid decking or purlins per structural spec

Spacing / Frequency

- Standard Applications: Clip spacing at 24" on center
- High Wind Zones: Reduce spacing to 12"– 16" on center
- Always refer to local code, project engineering, or uplift testing when applicable

Panel Engagement

- Once clips are fastened, align the female rib of the next panel over the male rib and press down firmly until it fully snaps into place
- No mechanical seamer required
- If using factory notching/tabbing: Align tab slots to clip position before seating

Thermal Movement

- Clip system allows for controlled thermal expansion without stressing the fasteners or distorting the panel
- Ensure panels are not rigidly fixed at both ends

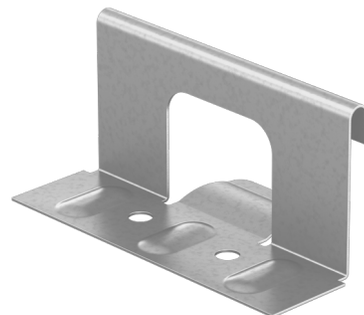
Notes & Best Practices

- Do not substitute clip type—only use approved panel clips
- Maintain alignment—use a chalk line or laser to keep clip rows square
- Avoid over-driving screws to prevent distortion or restricting panel movement
- Use additional clips and/or fasteners at eaves, hips, ridges, or transitions as needed

For project-specific clip load values or performance data, please contact Miramac Metals.

Disclaimer:

Miramac Metals does not manufacture panel clips. The installation guidance provided is for general reference only and reflects standard practices for the Pro-Fit panel system. It is the responsibility of the installer to ensure proper installation in accordance with applicable codes and project requirements. Miramac Metals is not liable for any damage, loss, or failure resulting from the handling, fastening, or installation of clips.



INSTALL : 1 3/4" PRO-FIT

Panel Overview

The Pro-Fit panel is a premium concealed-fastener metal roofing system designed for architectural, commercial, and residential applications.

Features:

- 1-3/4" high rib
 - 18" panel coverage
 - Clip-lock concealed fastener system
- Minimum roof pitch: 3/4:12
- Over 27 colors available in 24-gauge steel
- Optional: Factory-injected butyl sealant
Optional: Factory notching and tabbing

1. Tools & Materials Needed

- Pro-Fit steel panel clips
- Pancake-head fasteners
- Chalk line and tape measure
- Snips or shears
- Proper underlayment
- Safety equipment

2. Substrate & Underlayment Preparation

- Install over solid sheathing (sheathing is most common) or purlins per engineer's specs. In the absence of a project-specific design by a licensed architect, engineer, or experienced metal roofing contractor, installation over solid sheathing is strongly recommended.
- Use synthetic underlayment or a high-temp ice & water barrier, per code.
- Install ice/water shield at eaves, valleys, and roof transitions at builders/installers discretion.

3. D-Eave Metal Installation

- Snap a chalk line to square D-Metal Eave at the eave line.
- Fasten every 12" with corrosion-resistant screws.
- Align the notched cutout at the base of the panel's rib with the edge of the D-Metal Eave
- Ensure the notched rib fully seats over the D-Metal Eave flange. This ensures proper rib-lock in and water drainage.
- Verify the notch depth matches the D-Metal Eave return to avoid interference during panel engagements.

- Do not modify factory notches. If the notch appears incorrect, stop and contact Miramac Metals before proceeding.

4. Panel Layout & Orientation

- Begin at left or right side of roof depending on layout and wind exposure.
- Panels must be square to eave.
- If using factory notched panels align the end of the notched rib directly with the end of the D-Metal Eave.

5. Clip Installation

- Place clips over the male rib of the panel. Secure with Flat/pancake head screws to substrate:
 - 24" on center for standard
 - 12"-16" on center in high wind zones
- If using factory-tabbing: Ensure clip aligns with tab indent for proper engagement.

6. Panel Engagement & Sealing

- Engage the female rib of the next panel over the male rib and clip.
- Press down until panel snaps securely into place.

Sealant Options:

- If using factory-injected butyl: Ensure butyl is intact along seam area before locking panels. No field-applied sealant is required however having some on hand is strongly advised.
- If not using factory-injected butyl: Apply butyl tape or sealant at panel seams. Butyl is recommended at any slope for enhanced protection, and required below a 3:12 pitch.

INSTALL : 1 3/4" PRO-FIT

7. Trim & Flashing Installation

- Install trim components in the following sequence.
 - Fascia Trim: If using Fascia Trim install on Fascia board prior to Eave trim installation.
 - Apply Ice and Water Shield where necessary.
 - Eave Trim: Must be installed prior to panel installation. Seal as needed.
 - W-Valley Flashing:
 - Center the flashing and install an offset cleat on both sides of the W-Valley Flashing outside of the water channel.
 - Field notch and hem the panels. Apply butyl into hem of panel.
 - Engage the hemmed panels into the offset cleat at both sides of the valley. Seal as needed.
 - Support Flashing:
 - Install on gable ends of roof to receive panel.
 - Install where panel will need to be received at sidewall
 - Panel must be upturned at 90 Deg where received at both gable end and sidewall.
 - Sidewall Flashing:
 - Install under the siding and over the top of the support flashing.
 - Apply butyl between sidewall and support flashing and fasten with screws or rivets.
 - Pitch Break:
 - Install under panels at steeper pitch and over panels at pitch transition.
 - Install Offset Cleat on the high side of the pitch break with butyl in between offset cleat and pitch break.
 - Field hem panel, apply butyl into hem, and engage hem into offset cleat.
 - End wall:
 - Install End wall under wall panel and over pitched roof.
 - Install Panels
 - Z Closure/ Vented Closure:
 - Apply Z closure or vented closure at end of panels under Ridge Cap, Shed Metal, Pitch Break, and End wall.
 - Apply butyl where closure attaches to panel and where closure attaches to flashing.
 - Gable Cleat:
 - Install Gable Cleat over the top of the Support Flashing.
 - Apply Butyl in between the Support Flashing and the Gable Cleat.
 - Screw below roof sheathing, on the fascia board, using a panhead screw.
 - Shed Ridge Cleat:
 - Ensure that Shed Ridge Cleat is ordered at the pitch angle of the roof.
 - At Shed Ridge install Shed Ridge Cleat over the peak and onto the vertical side of the building.
 - Screw into siding with a panhead screw.
 - Box Gable:
 - Install Box Gable over the Support Flashing and Gable Cleat.
 - Use butyl on top of Gable Cleat and under Box Gable.
 - Clip Box Gable into Gable Cleat on the fascia side.
 - Screw or Rivet the Box Gable into the Gable Cleat and Support Flashing.
 - Shed Ridge:
 - Clip Shed Ridge into the Shed Ridge Cleat at peak of roof.
 - Screw or rivet the Shed Ridge into the Z Closure or vented closure using butyl at the seam.
 - Ridge Cap:
 - Screw or rivet the Ridge Cap into the Z Closure or vented closure using butyl at the seam.
 - Laps:
 - At all trim laps the overlap should be at least 4" unless otherwise stated. Multiple rows of butyl must be applied at the laps in intervals of 1".
 - At W-Valley trim laps the overlap should be at least 6". At least 3 rows of butyl must be applied at the laps in intervals of 1".

INSTALL : 1 3/4" PRO-FIT

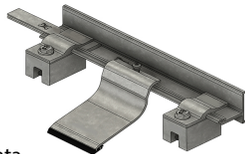
8. Penetrations & Accessories

- Flash all roof penetrations with compatible boots or trim. We offer an accessory product to use as snow break trim, if needed notate when placing order.

Accessory example



Rendering not to scale/spec.
Inquire for exact accessory data
based on project needs



- Use sealant under flashing bases and around openings.
- For factory-butyl panels: Ensure field cuts are sealed with butyl.

9. Final Inspection Checklist

- Panels seated and aligned
- Clip spacing per spec and fastened securely
- Trim components sealed and flashed properly
- Sealant at all laps (or factory butyl intact)
- Water paths unobstructed

10. Maintenance & Cleaning

- Clean with water and optional mild detergent only
- Clear debris from valleys and panel seams annually.

Note: Installation must follow local codes and engineering. For slopes below 3:12, butyl is required. When using factory butyl follow handling guidelines.

Disclaimer of Liability

Miramac Metals, Inc. is the manufacturer of the Pro-Fit panel system and does not perform or supervise installation of its products. The installation guidelines provided herein are for general informational purposes only and are based on industry standards and best practices. They are intended to assist the installer in developing a proper installation plan but do not constitute engineering advice or a guarantee of performance.

It is the responsibility of the installer and/or contractor to ensure that all installation practices comply with applicable building codes, project specifications, and site-specific requirements. Miramac Metals shall not be held liable for any damage, loss, or failure resulting from improper handling, storage, installation, or use of the product once it has been delivered into the care of the purchaser.

By using these guidelines, the installer accepts full responsibility for their implementation and agrees that Miramac Metals is not responsible for field conditions or installation outcomes.

Questions?

Miramac Metals, Inc. is here to help. Please give us a call at 509-466-1732.

MIRAMAC METALS, INC. – ORDERING TERMS & CONDITIONS

DEFINITIONS

“Buyer” refers to the individual, contractor, company, or entity purchasing goods from Miramac Metals, Inc.

“Seller” refers to Miramac Metals, Inc., its authorized representatives, and affiliated operations.

PRICES & CHARGES

All prices and associated charges—including, but not limited to, freight, crating, handling, and packaging—are subject to change without notice at any time prior to acceptance and written confirmation of Buyer’s order by Seller.

Quoted pricing provided in writing is informational only and may be changed or withdrawn at any time prior to order confirmation. Pricing becomes final and binding only upon written confirmation of the sales order or commencement of production.

Please contact Miramac Metals, Inc. to confirm current pricing and applicable charges at the time of order.

SHIPMENT & DELIVERY

Any shipment or delivery date specified in this agreement is an estimate only. In no event shall Seller be liable for damages or expenses of Buyer resulting from any such delay in shipment or delivery of goods.

Buyer’s acceptance of goods delivered hereunder shall constitute a complete waiver of any and all claims which Buyer may have against Seller for damages, cost, or expenses resulting from late delivery of goods.

MATERIAL ESTIMATE & PRODUCT DISCLAIMER

The material list and pricing provided by Miramac Metals, Inc. is an estimate only, based on information provided by Buyer. While care is taken to ensure accuracy, Seller accepts no responsibility for miscalculations or omissions. It is the sole responsibility of Buyer and/or their representatives to verify all quantities, lengths, colors, and product selections prior to ordering and/or prior to order confirmation. Seller reserves the right to withhold production until all written confirmations and required disclaimers are received. Buyer shall inspect the goods immediately upon receipt and shall have the right to reject only those that do not match the confirmed sales order. Once accepted, the goods shall be deemed to conform to the confirmed sales order and must be paid in accordance with the agreed payment terms. Seller is not responsible for damage or defects caused by handling, transport, installation, or storage by third parties.

ORDER PLACEMENT REQUIREMENTS

To ensure accurate and timely order processing, all orders placed must include the following information:

Required for All Orders:

- Company Name
- Purchase Order Number
- Profile Type, Gauge, Color
- Cutting List or Lengths
- Standard Flashings
- Fasteners, Flat Sheets, Other Accessories (if applicable)
- Special Flashing (must include drawing, if applicable)

If Delivery is Requested:

- Destination Name
- Delivery Address
- Requested Shipping Date
- Special Handling or Delivery Instructions (if applicable)
- Preliminary Lien Information (if required)

Incomplete orders may result in delays or production errors. Seller is not responsible for issues resulting from missing or unclear order information.

ORDER CONFIRMATION & FINALITY

Once an order has been confirmed—whether by email, partial or full payment, written acknowledgment, or initiation of production—it shall be deemed final, binding, and non-cancellable. All products are custom-fabricated to Buyer’s specifications. No changes, cancellations, returns, or refunds will be permitted after order confirmation unless expressly approved in writing by Seller. Returns will not be considered for any goods that conform to the specifications outlined in the confirmed sales order. If an exception is made, it shall be solely at the discretion of Seller, must be authorized in writing, and may be subject to restocking or handling fees. See Custom Manufacturing & No Returns Policy for more details.

ACCEPTANCE, PICKUP & DELIVERY INSPECTION

Pickup: Once materials are picked up from Seller, it shall be conclusively presumed that Buyer has inspected and accepted the materials in good condition.

Delivery: Buyer must have an authorized representative onsite to receive and inspect materials at the time of delivery. If no such representative is present, and no issue is reported within 24 hours of delivery, the goods will be deemed accepted in good order and condition. **Inspection & Rejection:** Buyer shall inspect the goods promptly upon receipt and may reject materials only if they do not conform in quantity, gauge, color, or type to the confirmed sales order. Rejection must be made in writing within a commercially reasonable time, not to exceed 2 business days from delivery or pickup. Materials that match the specifications of the confirmed sales order shall be deemed conforming and may not be rejected for aesthetic reasons, subjective evaluation, or changes in project need.

Acceptance by Action:

Any of the following actions shall constitute acceptance of the order and its terms:

- Email confirmation of order
- Payment in full or in part
- Failure to object in writing prior to fabrication
- Physical pickup or receipt of goods

A signed sales order is not required to finalize the agreement. Buyer’s conduct confirming the transaction is sufficient.

CUSTOM MANUFACTURING & NO RETURNS POLICY

All goods are custom-manufactured to order based on Buyer’s specifications. Seller does not carry standard inventory and does not accept returns on fabricated materials. It is strongly advised that Buyer orders slightly more material than needed to account for waste, cuts, or changes. Products are batch-sensitive and directional in nature. Seller strongly advises against mixing batches. Exact color matches on future orders are not guaranteed. All matching products should be purchased on one order.

Furthermore, Seller will not be responsible for any materials that do not match in color or texture. Batch-sensitive products, especially those with wood grain or directional patterns, may exhibit variations between production runs. Buyer should always review orders before final placement. Returns will not be accepted for materials that match the confirmed sales order. If an exception is made, it will be solely at the discretion of Seller and must be approved in writing. Restocking or handling fees may apply. Such exceptions are one-time accommodations and not precedent.

CRATING & PACKAGING

Protective packaging may be required based on order type, length, and delivery method. Crating fees are outlined in current customer pricing schedules and are subject to change without notice. Please contact Seller for current packaging policies and costs. Seller is not responsible for damage to materials after they leave the care, custody, or control of Seller, including during delivery, unless otherwise agreed in writing.

WILL CALL POLICY

Will Call orders must be picked up within five (5) business days of the scheduled pickup date. Orders not picked up within that timeframe may be subject to restocking, cancellation, or additional fabrication lead time.

LIMITED SCOPE OF WORK

Miramac Metals, Inc. is a manufacturer only. Seller does not provide design, engineering, installation, or compliance services. Buyer is solely responsible for verifying all measurements, selections, and suitability. Seller may provide basic installation suggestions but is not responsible for installation, handling, code compliance, or any defects or damages after order confirmation or once materials leave Seller's custody.

PRODUCT CHARACTERISTICS & INSTALLATION RESPONSIBILITY

Oil canning is an inherent characteristic of metal and is more commonly visible in flat sections or panel profiles; it is not considered a manufacturing defect. While Seller may provide general suggestions to reduce its appearance, these are offered as non-binding recommendations only. Oil canning is not caused by fabrication error and shall not be considered valid grounds for return, rejection, or claim.

Installation practices have a significant impact on the appearance of oil canning. While proper or high-quality installation may reduce or eliminate the visibility of oil canning, certain installation methods may also accentuate it. Seller is not responsible for the appearance of oil canning in the finished installation.

Colors, textures, and finishes are batch-sensitive and may vary between production runs. All products are batch-sensitive, and matching products should be purchased on one order. Products with directional patterns—such as wood grain or matte finishes—may exhibit more prominent visible variation or repetition.

Directional differences can be especially noticeable in large-scale installations but may appear in any project size.

To avoid a repetitive or inconsistent appearance, Buyer is responsible for mixing panels from multiple packages and reviewing all materials for orientation and condition prior to installation.

Seller is not responsible for visual inconsistencies, orientation issues, installation-related defects, or any damages resulting from how materials are handled or installed.

CUSTOMER SERVICE & DISCRETION NOTICE

Seller aims to provide a high-quality product and professional service. If an issue arises, Seller will make a good-faith effort to resolve it. However, any resolution that falls outside the scope of these stated terms is entirely at the discretion of Seller and does not establish a binding precedent.

CREDIT ACCOUNTS & LIEN RIGHTS

For Buyers with approved credit terms, invoices are due per the agreed-upon conditions. Late payments may incur finance charges and collection costs. Seller reserves the right to file liens or bond claims on any project or property where unpaid materials have been delivered, in accordance with applicable law.

Non-payment may result in lien filings, account closure, refusal of future orders, and full recovery of legal or collection costs.

CATALOG & PRODUCT INFORMATION NOTICE

All product data, illustrations, diagrams, and catalog materials provided by Seller are for sales and reference purposes only. These materials are intended solely to assist Buyer in determining whether a product may be suitable for their project and do not guarantee scale, fit, or exact dimensions.

While Seller makes every effort to depict products accurately, an acceptable margin of variation may exist in dimensions, appearance, or finish. It is the Buyer's responsibility to confirm all measurements and specifications at the time of order placement.

Seller manufactures panels, trims, and related metal goods to order, based strictly on Buyer-supplied information. All documentation, visuals, and product descriptions are subject to change without notice.

If any issue arises regarding the accuracy or performance of delivered materials, Seller will make a good-faith effort to assist in resolving the concern. However, accuracy and suitability are the Buyer's responsibility and must be confirmed prior to order confirmation.

ENTIRE AGREEMENT

These Terms & Conditions represent the entire agreement between Buyer and Seller. Any additions or changes must be expressly approved by Seller in writing.

By placing an order, confirming by email, making payment, or accepting delivery, Buyer acknowledges and agrees to these terms in full.