

# TRIM CATALOG

### TRIM PLACEMENT PG.1

### 29 GA TRIM COVER PG.2

- PG.3 Panel Profiles For 29 GA Profiles
- PG.4 Tools & Materials Needed
- PG.5 8 Trim Profiles

### 26 GA TRIM COVER PG.9

- PG.10 26 Ga Panel Profile
- PG.11 Tools & Materials Needed
- PG.12 14 Trim Profiles

### STANDING SEAM TRIM COVER PG.15

- PG.16 Standing Seam Profiles
- PG.17 Tools & Materials Needed
- PG.18 19 Trim Profiles

### **BOARD & BATTEN TRIM COVER PG.20**

- PG.21 Standing Seam Profiles
- PG.22 Tools & Materials Needed
- PG.23 24 Trim Profiles

### **HOW TO ORDER CUSTOM TRIM PG.25**

### **METAL COLOR**

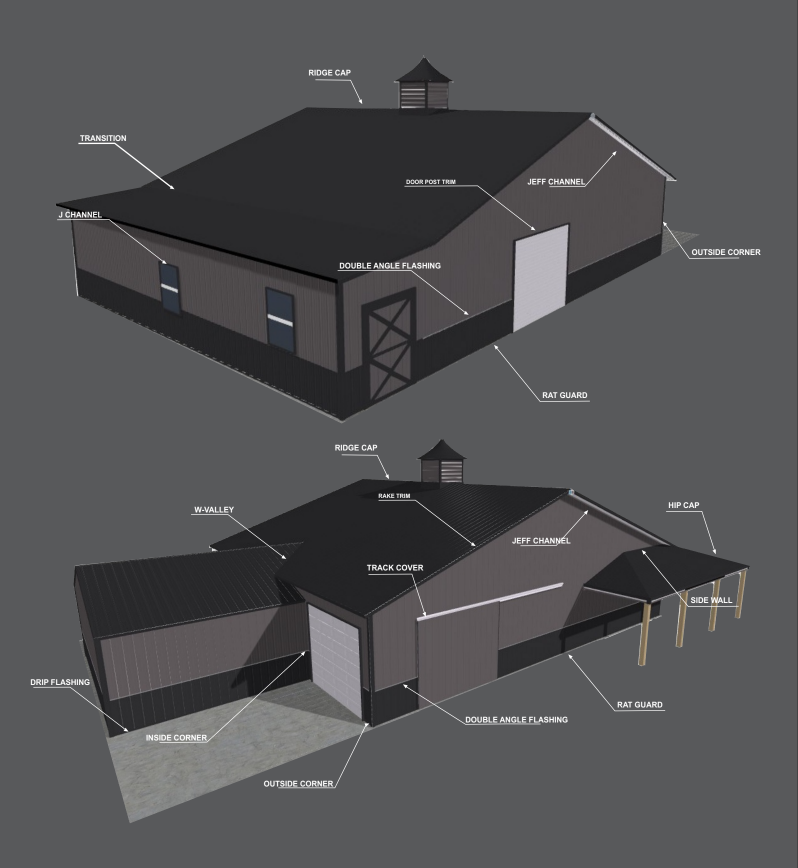
PG.26-28 COLOR OPTIONS

**NOTES PG.29** 

We understand that choosing the right materials is crucial for the success of any building endeavor. That's why we are dedicated to providing exceptional customer service and support throughout the entire process. From the initial consultation to the final installation, our knowledgeable team is here to assist you in selecting the best products for your specific needs.



# **Trim Placement**





# 29 GAUGE TRIM CATALOG

### Tin ManRIB

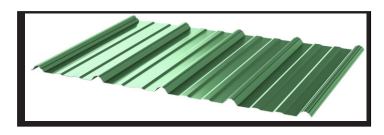
Tough steel construction makes the Tin Man Rib Panel an economical yet durable metal roofing or metal siding solution for residential, industrial and commercial structures. 29 gauge and 26 gauge option.

**Exposed fastener panel** 

Multi-purpose, which makes them great for siding too

Available in lengths of 3' through 40'

29 gauge painted Galvalume





### **TIN MAN APEX PANEL**

Tough steel construction makes the Tin Man Rib Panel an economical yet durable metal roofing or metal siding solution for residential, industrial and commercial structures. 29 gauge and 26 gauge option

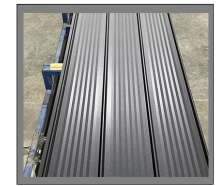
3' COVERAGE

3/4" RIB

Replicates Standing Seam Half The price Exposed Fastener

Applies Over Open Frame Solid Surface Recommended Minimun roof 3:12

29 gauge painted Galvalume

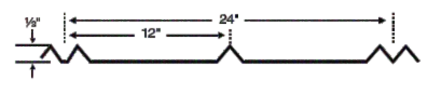




### **5V CRIMP METAL**

The durable 5V Crimp metal panel offers a traditional look that has become popular with customers. These panels are durable and long-lasting making them an excellent option for residential and agricultural buildings.

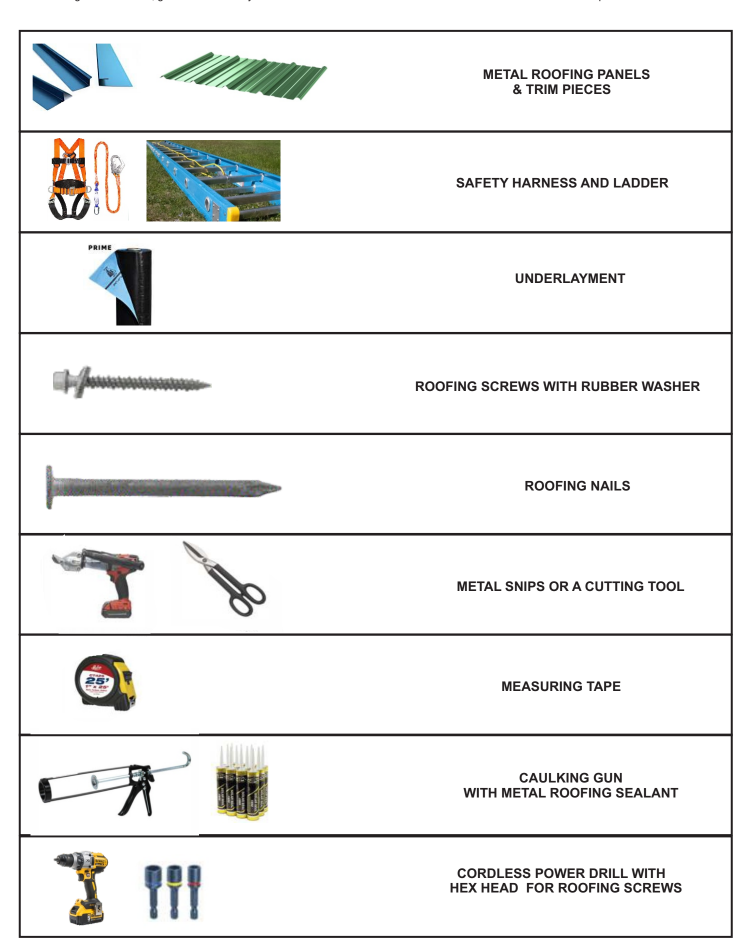
Applications - Roof Coverage Width - 24" Rib Height - 1/2" Panel Attachment - Exposed Fastening System Gauge - 29





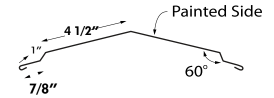
### **Tools and Materials Needed**

Before starting the installation, gather all necessary tools and materials. This ensures a smooth workflow and reduces interruptions. Essential items include:



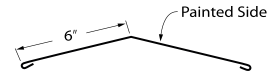
## 29 GAUGE

### Ridge Cap 12"



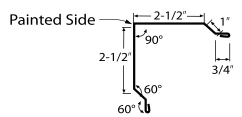
STANDARD LENGTH 10' 2"

### Hip Cap 12"



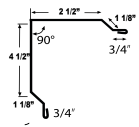
STANDARD LENGTH 10'2"

### **Narrow Outside Corner**



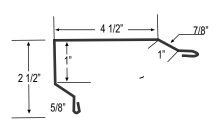
**STANDARD LENGTH 10' 12' 14' 16'** 

### **Combo Corner**



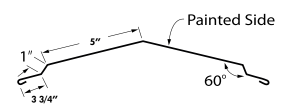
STANDARD LENGTH 10'2"

### **Gable Trim**



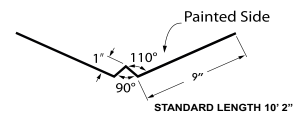
STANDARD LENGTH 10' 2"

### Ridge Cap 20"

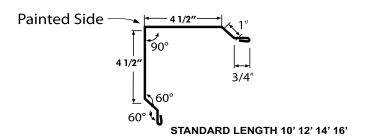


STANDARD LENGTH 10' 2"

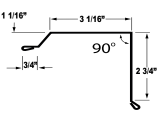
### W-Valley



### **Outside Corner**

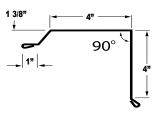


### **Residential Gable/Rake**



STANDARD LENGTH 10' 2"

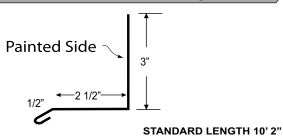
### **StepRake**



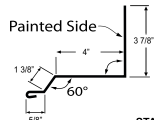
STANDARD LENGTH 10' 2"

## 29 GAUGE

### **Side Wall Flaashing**

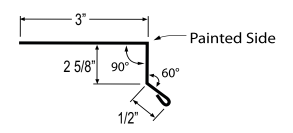


### **Step Side Wall Flashing**



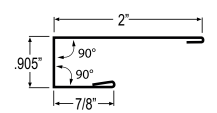
STANDARD LENGTH 10' 2"

### Eave Drip 2.5



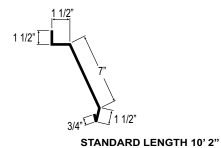
STANDARD LENGTH 10' 2"

### **J** Channel

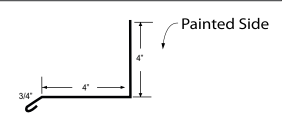


STANDARD LENGTH 10' & 12'

### **Door Track Cover**

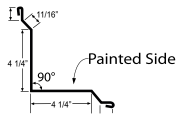


4" Side Wall Flashing



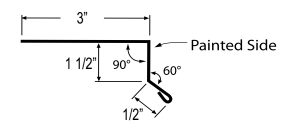
STANDARD LENGTH 10' 2"

### **INSIDE CORNER**



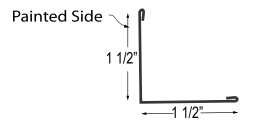
STANDARD LENGTH 10' 2"

### **House 1.5 Eave Drip**



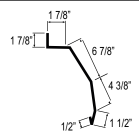
STANDARD LENGTH 10' 2"

### 1.5" x 1.5" Angle



STANDARD LENGTH 10' 2"

### **Double Door Track Cover**

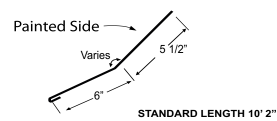


STANDARD LENGTH 10' 2"

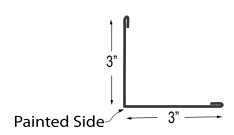
# 29 GAUGE

# Painted Side 13/16" 90° 9/16"

### **Transition Flashing**



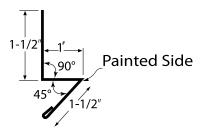
3" x 3" Angle



STANDARD LENGTH 10' 2"

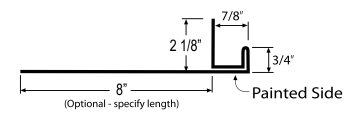
STANDARD LENGTH 10' 2"

### **Rat Guard**



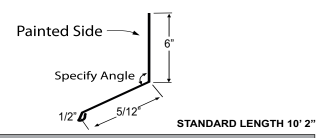
STANDARD LENGTH 10' 2"

### **Overhead Door Trim**

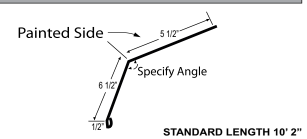


STANDARD LENGTH 10' 2"

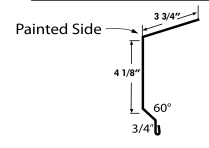
### **End wall Flashing**



### **Gambrel Flashing**

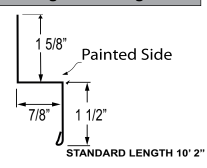


### **Fascia Eave Trim**

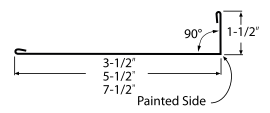


STANDARD LENGTH 10' 2"

### **Double Angle Flashing**

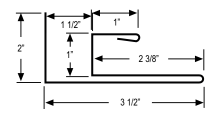


### 1.5"x 3.5" / 5.5" / 7.5" Angle



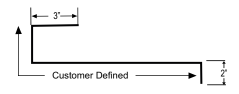
STANDARD LENGTH 10' 2"

### F & J Trim



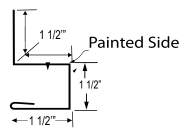
STANDARD LENGTH 10' 2"

### **Custom Gable Soffit**



STANDARD LENGTH 10' 2"

### **Base Mold**

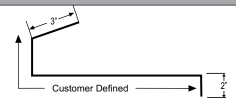


STANDARD LENGTH 10' 2"

**Snow Jack** 1-3/4"

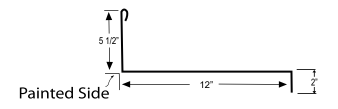
STANDARD LENGTH 10' 2"

### **Custom Eave Soffit**



STANDARD LENGTH 10' 2"

### **Fascia Eave Trim**



STANDARD LENGTH 10' 2"

### **Fascia**



STANDARD LENGTH 10' 2"

# 26 GAUGE HI-RIB TRIM

# 26 GAUGE HI-RIB

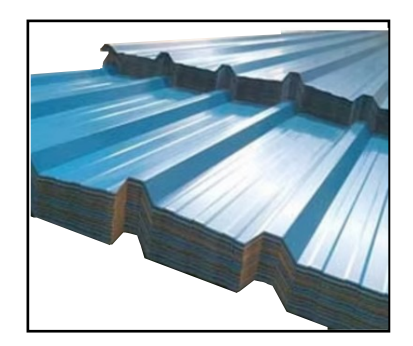
For commercial and industrial projects, this deep rib panel is a great fit. The 26 gauge steel of the PBR panel creates a strong panel that is enhanced by a purlin bearing leg. It is available either unpainted or finished with a high-performance Enduracote paint system.



Exposed fastener system

Minimum pitch recommended 1:12

26g, 1 ¼" rib height



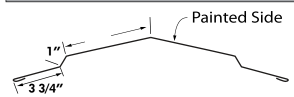
## **Tools and Materials Needed**

Before starting the installation, gather all necessary tools and materials. This ensures a smooth workflow and reduces interruptions. Essential items include:

	METAL ROOFING PANELS & TRIM PIECES
	SAFETY HARNESS AND LADDER
PRIME	UNDERLAYMENT
- American de la constante de	ROOFING SCREWS WITH RUBBER WASHER FOR WOOD OR STEEL
	ROOFING NAILS AND POP RIVETS
	METAL SNIPS OR A CUTTING TOOL
OTAN 200 17 × 200 18 18 18 18 18 18 18 18 18 18 18 18 18	MEASURING TAPE
	CAULKING GUN WITH METAL ROOFING SEALANT
	CORDLESS POWER DRILL WITH HEX HEAD FOR ROOFING SCREWS

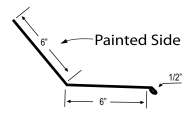
## 26 GAUGE RIB

### HI-RIB Ridge Cap



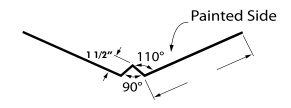
STANDARD LENGTH 10'2"

### **HI-Rib Transition Flashing**



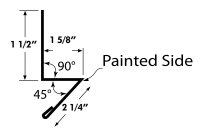
STANDARD LENGTH 10' 2"

### **HI-Rib W-Valley**



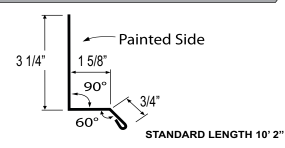
STANDARD LENGTH 10' 2"

### **HI-Rib Rat Guard**

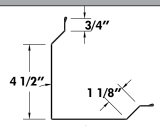


STANDARD LENGTH 10' 2"

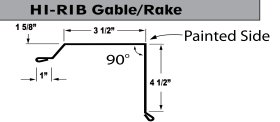
### **HI-Rib Drip Flashing**



#### **HI-RIB CORNER**

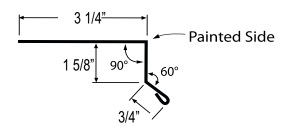


STANDARD LENGTH 10' 2"



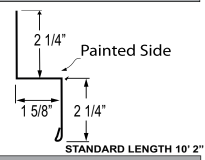
STANDARD LENGTH 10' 2"

### HI-Rib Drip Edge

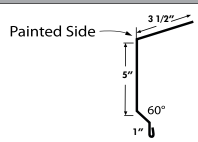


STANDARD LENGTH 10' 2"

### HI-Rib Double Angle Flashing



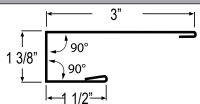
### **HI-Rib Fascia Eave Trim**



STANDARD LENGTH 10' 2"

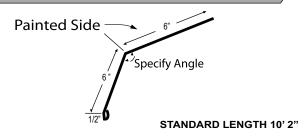
# 26 GAUGE RIB

### **HI-RIB J Channel**

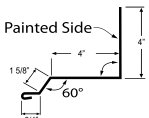


STANDARD LENGTH 10' & 12'

### **HI-Rib Gambrel Flashing**

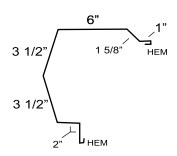


**HI-Rib Step Side Wall** 



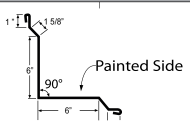
STANDARD LENGTH 10' 2"

### **Commercial Rake**



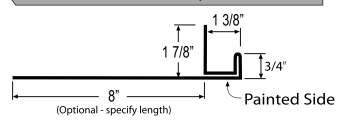
STANDARD LENGTH 10' 2"

### **HI-RIB CORNER**



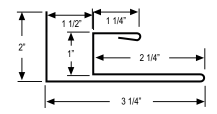
STANDARD LENGTH 10' 2"

### HI-RIB Gable/Rake



STANDARD LENGTH 10' 2"

### HI-Rib Drip Edge

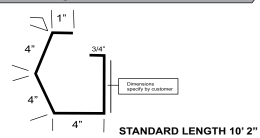


STANDARD LENGTH 10' 2"

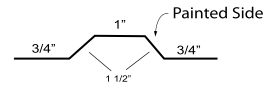
### **Custom Bend Also Availble**

# 26 GAUGE RIB

### **Hang On Gutter**



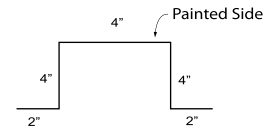
### **HI-Rib Transition Flashing**



Field Prep

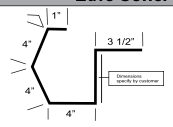
STANDARD LENGTH 10' 2"

### **Down Spout Strap**



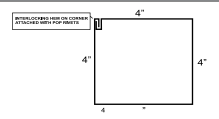
STANDARD LENGTH 10' 2" Field Prep

### **Eave Gutter**



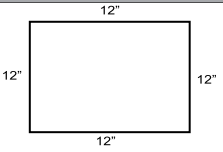
STANDARD LENGTH 10' 2"

### HI-RIB Gable/Rake



STANDARD LENGTH 10' 2"

### **Gutter End**

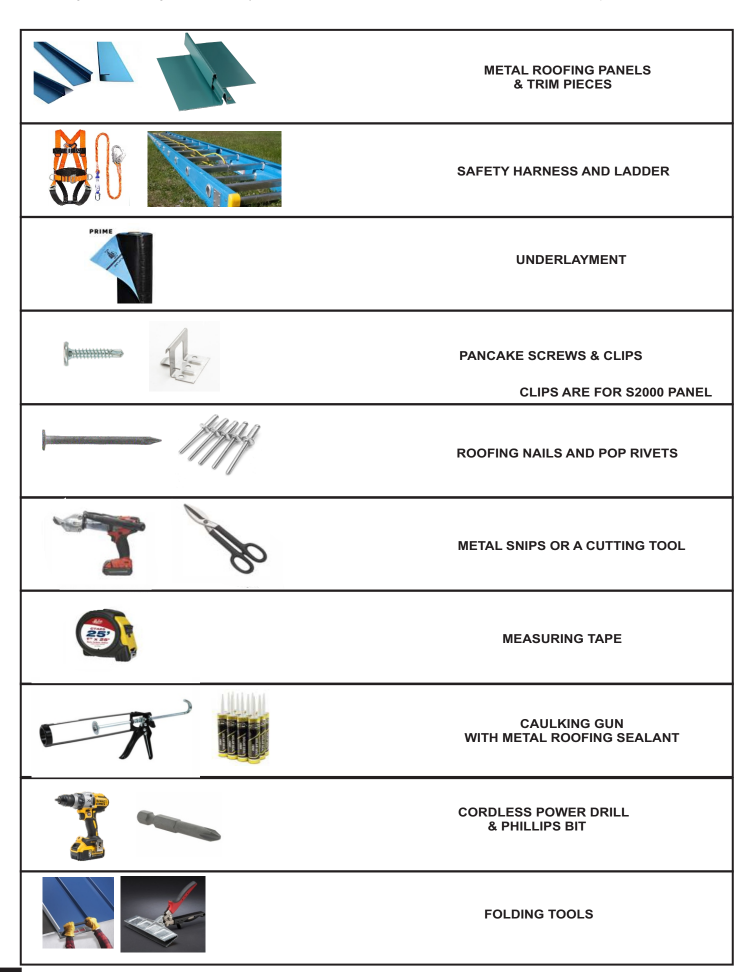




# STANDING SEAM TRIM

### Tools and Materials Needed

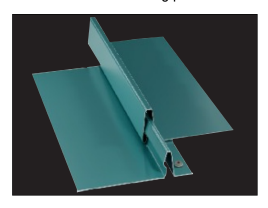
Before starting the installation, gather all necessary tools and materials. This ensures a smooth workflow and reduces interruptions. Essential items include:

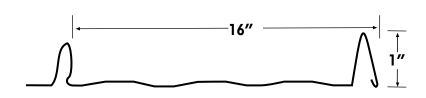


### A1100 Metal Roof System

The A1100 metal roof panel is a 1 ¼" high standing seam metal roof system. This snap-lock architectural metal roof panel offers the designer an architectural solution by creating clean roof lines with a minimum of shadows and textures. With concealed clips and fasteners, it requires no mechanical seaming or separate seam cap.

Ideal for sloped roofs and exterior surfaces of light commercial and residential projects. The A1100 metal roofing panel is also available in a wide variety of coatings and colors.





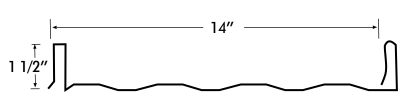
### S2000 Metal Roof System

The S2000 metal roof panel is a 1 3/4" integral snap-lock metal roof system. Most popular metal roof system, this metal roof panel combines architectural versatility (for cleanly detailed, continuous seam transitions from roof to mansard, fascia, wall panel or soffit)

with the dramatically increased spanning and uplift capabilities of a structural metal roof system.

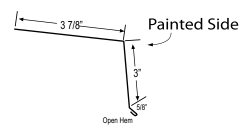
The S2000 structural metal roof panel is also available in a wide variety of coatings and colors.





### STANDING SEAM

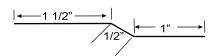
### **Eave drip**



Requires Cleat & Offset Cleat

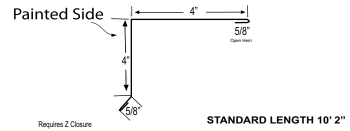
STANDARD LENGTH 10'2"

### **Offset Cleat**

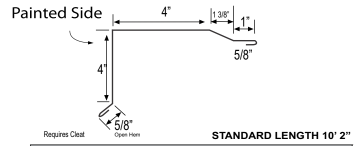


STANDARD LENGTH 10' 2"

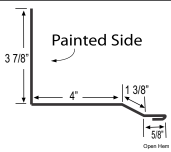
### **Gable Rake**



### **Step Rake**



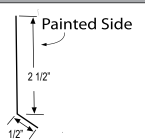
### **Step Side Wall**



Requires Counter Flashing

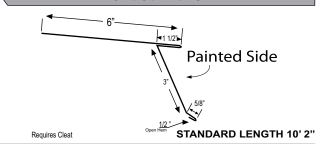
STANDARD LENGTH 10' 2"

### Cleat

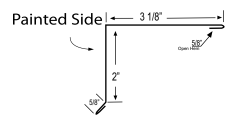


STANDARD LENGTH 10' 2"

### **Extended Eave**



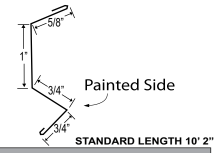
### Mini Gable Rake



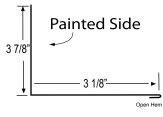
Requires Z Closure

STANDARD LENGTH 10' 2"

### **Counter Flashing**



### Side Wall

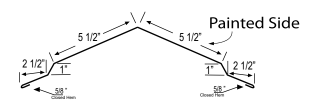


Requires Z Closure & Offset Cleat

STANDARD LENGTH 10' 2"

### STANDING SEAM

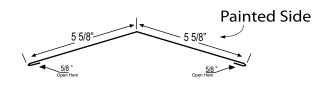
### Ridge Cap



Requires Z Closure

STANDARD LENGTH 10'2"

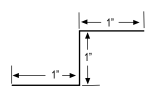
### **Hip Cap**



Requires Z Closure

STANDARD LENGTH 10' 2"

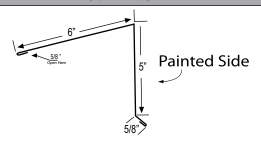
### **Z- Closure**



Requires Z Closure

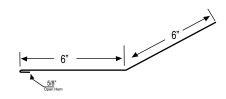
STANDARD LENGTH 10' 2"

### **Peak Flashin**



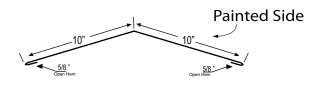
STANDARD LENGTH 10' 2"

### **Transition Flashin**



Requires Z Closure & Offset Cleat

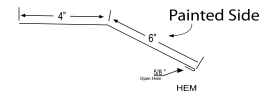
### 20" Ridge Cap



Requires Z Closure

STANDARD LENGTH 10' 2"

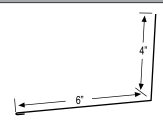
### **Gambrel Flashing**



Requires Z Closure & Offset Cleat

STANDARD LENGTH 10' 2"

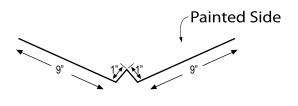
### **End Wall Flashing**



Requires Z Closure & Offset Cleat

STANDARD LENGTH 10' 2"

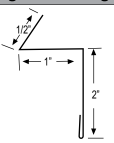
### W- Valley



Requires Offset Cleat

STANDARD LENGTH 10' 2"

### **Reglet Flashing**



STANDARD LENGTH 10' 2"



# BOARD & BATTEN TRIM

## **Board & Batten**

Metal Batten siding seamlessly blends time-honored aesthetics with modern technology, offering the ultimate solution in exterior cladding.

Crafted with a robust ¾" x 2" metal batten, our metal siding replicates the authentic appearance of traditional wood board and batten siding.

This durable metal board and batten siding offers longevity and eliminates the

hassle of frequent painting, making it a low-maintenance option for the contemporary homeowner.

No Maintenance - No need to stain, paint, or seal

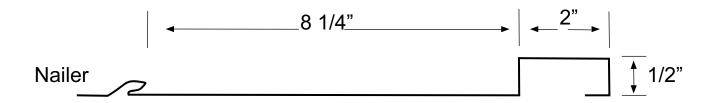
Limited 40 year paint warranty

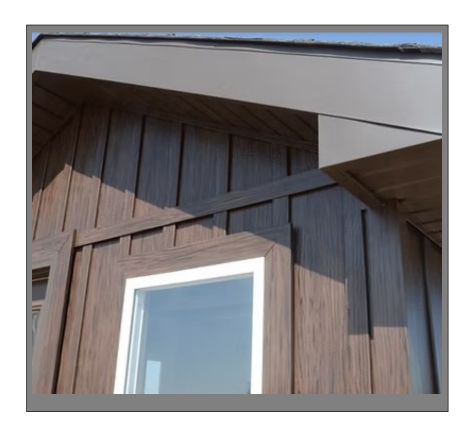
Fire resistant

Termite and pest resistant

Cost about the same as wood

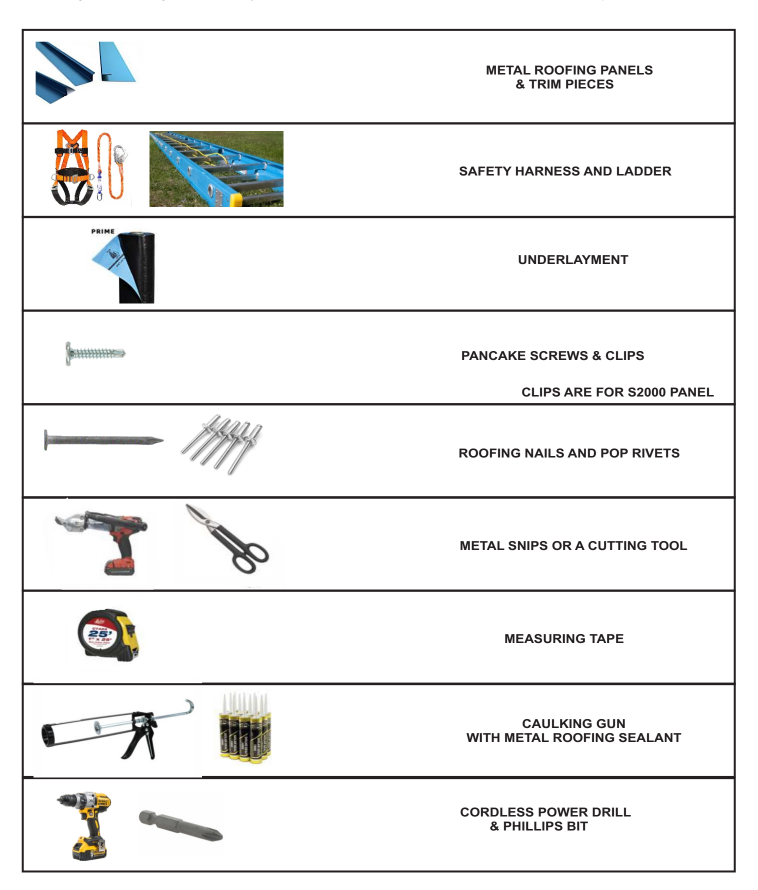
**Wood Textured Panel** 





## Tools and Materials Needed

Before starting the installation, gather all necessary tools and materials. This ensures a smooth workflow and reduces interruptions. Essential items include:



# BOARD & BATTEN TRIM CATALOG

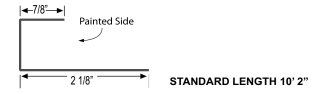
# Jeff Channel 1 1/2" Painted Side 3 5/8" Painted Side STANDARD LENGTH 10' 2"

# Painted Side 4" Open Hem

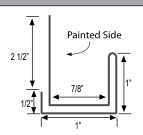
Requires J - Metal or End Wall Flashing

STANDARD LENGTH 10' 2"

### J- Metal No Hem



### J Channel Full Return

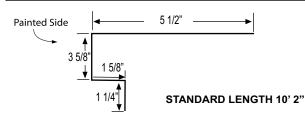


STANDARD LENGTH 10' 2"

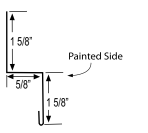
### Flat Base



### **Door Post Trim**

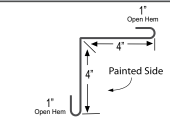


#### Z Bar



STANDARD LENGTH 10' 2"

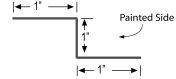
### **Inside Corner**



Requires J - Metal or End Wall Flashing

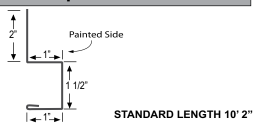
STANDARD LENGTH 10' 2"

### **End Wall Z Flashing No Hem**

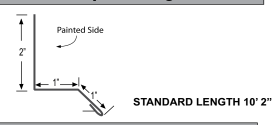


STANDARD LENGTH 10' 2"

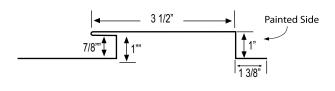
### **Square Base**



### **Drip Flashing**



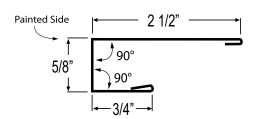
### 3 1/2" Band Board



STANDARD LENGTH 10'2"

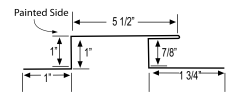
# BOARD & BATTEN TRIM CATALOG

### **J Channel**



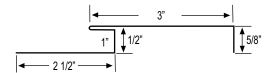
STANDARD LENGTH 10' 2"

### 5 1/2" Band Board



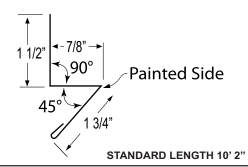
STANDARD LENGTH 10' 2"

### **Side And Bottom Window Trim**

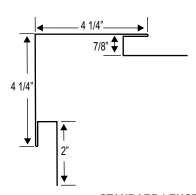


STANDARD LENGTH 10' 2"

### **Rat Guard**

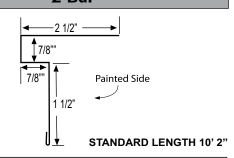


### **B&B Outside Corner**

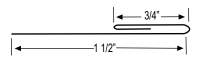


STANDARD LENGTH 10' 2"

### Z Bar

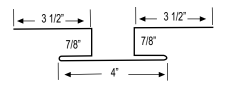


### **Utility Trim**



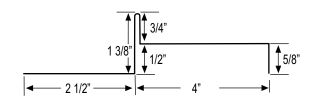
STANDARD LENGTH 10'2"

### **Splice Trim**



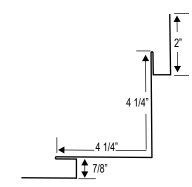
STANDARD LENGTH 10' 2"

### **Top Window Trim**



STANDARD LENGTH 10' 2"

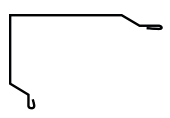
### **B&B Inside Corner**



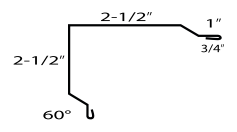
STANDARD LENGTH 10' 2"

### **HOW TO ORDER CUSTOM TRIM**

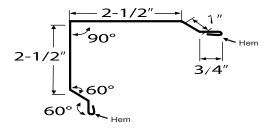
### DRAW THE TRIM AS ACCURATELY AS POSSIBLE



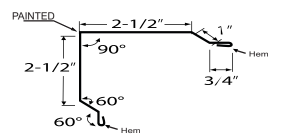
#### LABEL EACH AREA WITH THE DESIRED DIMENSIONS IN INCHES.



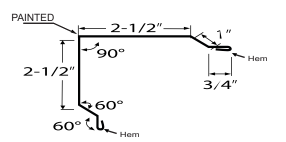
#### **SPECIFY THE DESIRED ANGLES FOR THE TRIM**



### SPECIFY THE DESIRED PAINTED/FINISHED SIDE OF THE TRIM



### **SPECIFY THE DESIRED QTY & COLOR OF THE TRIM**



**COLOR: CHARCOAL QTY: 12** 



# Cool Chemistry® - Coil Coating System





### WEATHERXL™ CRINKLE FINISH COLOR CARD

### **STANDARD COLORS**

G: Galvalume HDG: Hot Dlp Galvanized



Light Stone WXD0080T



Coca Brown WXB1037T



Hawaiian Blue WXL0037T



Charcoal WXA0111T



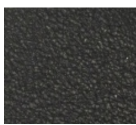
Ash Gray WXA0126T



Rural Red WXR0085T



Evergreen WXG0034T



Black WXA0157T



Timber Tan WXD0086T



Burnished Slate WXB1017T



Burgundy WXR0099T



Rustic Red WXR0128T

### **PREMIUM COLORS**



Silver Sage WXG0054T



Rust WXR0105T



Gallery Blue WXL0048T



Forest Green WXG0048T



Dark Brown WXB1052T

The colors shown are for sample purposes only. This is a unique appearance coating that needs to be seen. Please request an actual color sample from our color experts.











### **PREMIUM COLORS**

# Tru Steel HD' \*\* You Can See The Difference.





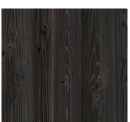
**Distressed Gray** Barn wood



**Gray Wash** Barn wood



**Black Burnt Wood** 



**Charcoal Burnt Wood** 



Zebrawood



Rough Sawn **Cedar Gray** 



**Rough Sawn Cedar Distressed** 



**Rough Sawn Cedar Taupe** 



**Chippy White** 



**Primitive Pine** 



Golden Oak



Gray Oak



Hickory



**Knotty Alder Plank** 



Dark Oak



Cedar



**Rough Sawn Cedar** 



Rough Sawn Cedar Dark Brown



**Rough Sawn Cedar** Gray



**Barn Wood Plank** 



Pecky Cypress



Walnut



Medium Oak



Realtree® Camouflage



Mossy Oak Camouflage







## **LOCATIONS:**

**67 TECH WAY STANFORD, KY** 

PH: (606) 365-7779

FX: (606) 365-7774

**22504 Alberta St, Oneida, TN 37841** 

PH: (423) 569-2685

FX: (423) 569-2689

**WWW.TinManMetals.com** 

