



www.reedsmetals.com

Commercial Roofing & Metal Buildings



CUSTOMER SATISFACTION IS OUR TOP PRIORITY!

Corporate Headquarters - Brookhaven, MS

1-800-581-4645

Holden, LA
225-209-1010
Service Center

Meridian, MS
601-482-1500
Service Center

Why go Metal?

- Metal roofs don't crack, warp, curl, split, flake, break, or bur.
- Metal roofs are durable and long lasting.
- Metal roofs are the best choice for wind, fire and hail resistance.
- At 1/3 the weight of asphalt shingles, metal roofs put less stress on the house structure.
- Metal roofs offer an outstanding warranty - up to 40 years!
- Metal roofs are available in over 20 colors.
- Metal roofs are low maintenance.
- Metal roofs can be installed over your existing shingle roof with acceptable substrate.
- Metal roofs can reduce the cost of your homeowners insurance up to 35%.
- Metal roofs add value to your house and are pleasing to the eye.
- Metal roofs reflect heat better, saving energy and lowering your utility costs.

Installing a new roof or replacing an existing one may be the largest investment you make this year. The most important considerations are durability, cost, weather protection and fire resistance.



Headquarters and Manufacturing in Brookhaven, Mississippi

Some products vary by location. Please contact the Reed's Metals nearest you for availability.

Reed's Metals, Inc. is a family-owned business that has grown to become a leading manufacturer of metal roofing and pre-engineered metal buildings. Our dedicated team consistently exceeds the expectations of our customers. Utilizing the latest technology, our state-of-the-art facility produces a superior product.

Table of Contents

2	Why Choose Reed's Metals
5	Panels
	• PBR
	• Secure-Seam Standing Seam
	• Mech-Seam Standing Seam
10	PBR Trims
16	Secure-Seam Standing Seam Trims
19	Accessories
	• Closures
	• Insulation
	• Sealants
	• Pipe Boots
	• Sky Lights/Windows
	• Touch-up Paint
	• Vents/Exhaust Fans
	• Tools
	• Lathing/Hat Channel
	• Pole Barn Lumber
	• Fasteners
	• Bracing Cables
	• Nuts/Bolts
25	Pre-Engineered Metal Buildings
	• Rigid Frame
	• Pole Barns
	• Carports & Awnings
	• Galv-Econ
29	Framing
	• Primary Structure
	• Secondary Framing
32	Gutters
35	Doors
39	Conversion Charts
41	Sales Policy & Warranty Information



Why choose Reed's Metals?

Since 1998, Reed's Metals, Inc. has proudly served the Southeast as a high-quality manufacturer of metal roofing and pre-engineered metal buildings. Headquartered in Brookhaven, Mississippi, Reed's Metals 20-acre, state-of-the-art fabrication facility produces multiple roofing panel profiles in over 20 colors; fabricates purlins, trim and associated roofing accessories; and produces metal buildings of any size for commercial, industrial, residential, agricultural, and arena applications. Reed's Metals prides itself on fast, friendly and efficient operations. With locations in Brookhaven, MS; Lake Charles, LA; Tupelo, MS; Benton, AR; Jackson,

TN; Holden, LA; and Meridian, MS; Reed's Metals provides same day pick-up on most orders. Our number one priority is customer satisfaction, and we stand behind our reputation of excellent service. Reed's Metals offers prompt delivery for metal roofing materials and pre-engineered metal buildings. On most orders, our delivery fleet can deliver and unload directly at your jobsite. For standing seam installations, we can even create your panels on-site to ensure the best quality. We supply you with the customized service to keep you up to code, on time and under budget.

We Manufacture Quality

We start with quality materials. We choose prime steel. The paint systems employed on our standard products hold a 40 year warranty. As a Keystone Quality Partner, we follow tight quality procedures. Our computer-controlled equipment assures consistent production. Many of our products meet the most rigorous standards for quality in the industry for fire, wind uplift resistance and impact resistance -- UL 580, UL 790, UL 2218 & Florida

2010 Building Code certifications. Our welders are AWS certified. We have design project managers trained in MBS and AppliCAD to help plan your project. As one of the South's most experienced manufacturers, we have the products, the processes and the people to ensure a quality experience and product from beginning to end.

Customer Satisfaction is our TOP PRIORITY!

... a credo we live by at Reed's Metals. We manufacture and deliver to your specifications and greatly appreciate the opportunity to serve you.

Thank you... to our loyal customers

We know you have a choice when purchasing metal roofing and metal buildings. We pride ourselves in being able to manufacture to your specifications and offering "order today, pick up today" on most products. I understand that our customers are a big part of our success. Reed's Metals has products you can trust and a name you can depend on. Please, visit our website or a location near you.

Thank you for choosing Reed's Metals,

Bernie Reed



Pre-Engineered Metal Buildings, Econo Buildings, Pole Barns & Metal Trusses



Reed's Metals fabricates metal buildings for commercial, industrial, residential, agricultural, and arena applications. Our rigid-frame pre-engineered buildings offer quality, strength, durability, and are customized to meet your detailed specifications. Our econo and pole-barn buildings are light-weight and easy to install. No job is too big or too small.

On-Site Standing Seam Production



Computerized fabrication equipment assures consistent quality. For Standing Seam panels, we can even roll form right on the job-site.

Purlin Mill



Our purlin mill manufactures eave struts, receiver channel, cee and zee purlins, and base angle ranging from 4" to 14" widths in 16 ga. down to 10 ga. - red oxide or galvanized.

Same Day Customer Pick-Up & On-Site Delivery



Same day service is available on most orders. We provide large open bays to allow loading indoors, away from the elements. We deliver using custom trailers with truck-mounted lifts to unload your order as close as possible to your job.

METAL PRODUCTS ADVANTAGE

Economical



Save time and money with our factory-direct pricing and fast delivery. Along with energy and maintenance savings, the UL rating for wind uplift, fire and impact resistance of our products means possible insurance savings.

Energy Efficient



Multi-layer paint coatings reflect light and heat from the sun to lower cooling costs. Choosing insulation boosts R-values to provide maximum energy efficiency.

Low Maintenance



To maintain the finish, simply give your metal products a quick cleaning from time to time. Without shingles or wood siding to deteriorate, you can avoid repeated minor repairs from weather events.

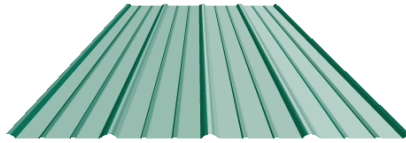
Beautiful and Durable



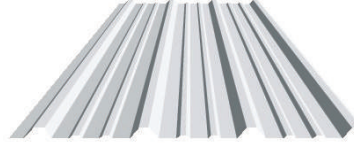
Choose from a wide variety of products, colors, panel sizes and profiles to create a custom look. Warranted up to 40 years with highly durable paints and coatings. Metal building products last much longer than wood and composition products.

Reed's Metals Panel Profiles

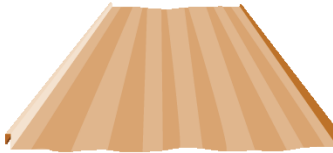
We offer metal panels in multiple profiles. They are easy to install and are available in a wide variety of colors.



Residential
Net coverage 36"
(see Residential Catalog)



PBR Commercial
Net coverage 36"



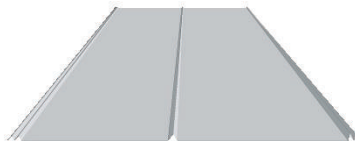
Secure-Seam
Snap-lock Standing Seam
Net coverage up to 18"



Perma-Lok
Snap-lock Standing Seam
Net coverage up to 18"
(see Residential Catalog)



Mech-Seam
Mechanically Seamed
Standing Seam
Net coverage up to 18"



5-V
Net coverage 24"
(see Residential Catalog)



Corrugated
Net coverage 24"
(see Residential Catalog)

Over 20 Colors Available

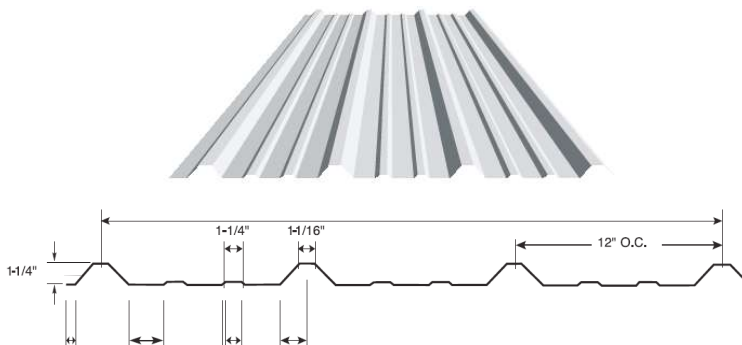
The paint system employed on our product is energy efficient and offers optimum exterior protection plus superior resistance to corrosion and ultraviolet radiation.

	Pure White	Polar White	Ivory	Light Stone	Mocha Tan	Patina Green	Marine Green
Evergreen	Forest Green	Hawaiian Blue	Gallery Blue	Barn Red	Patriot Red	Burgundy	Cocoa Brown
Metallic Copper	Galvanized	Ash Gray	Old Town Gray	Clay	Charcoal Gray	Burnished Slate	Black

Check your nearest location for color availability. Colors shown are close representations but are limited by processing conditions. Paint samples and color charts are available upon request.

PBR ROOFING & SIDING PANEL

These panels are the strongest, most commonly used profile on a wide variety of commercial, industrial, and agricultural applications. Bold 1-1/4 inch ribs on 12 inch centers make it strong enough to span 5 feet across purlins minimizing the cost of additional framing.

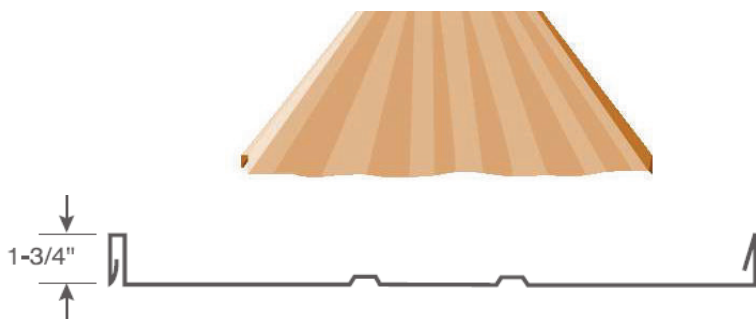


- Available in all colors and acrylic coated Galvalume (see color palette on page 5)
- 36" Net Coverage
- 26 & 24 Gauge
- Substrates: AZ-50 Galvalume (painted)
AZ-55 Galvalume (acrylic coated)
- Warranty: 40 years (painted)
25 years (acrylic coated Galvalume)
- Minimum Slope: 1:12
- Substructures: 15/32" CDX (minimum) or #2 1x4 Yellow Pine (minimum)
Steel Purlins
Hat Channel
Underlayment recommended for wood substructure

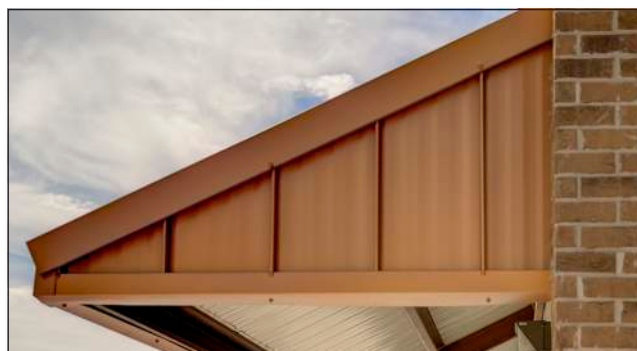


SECURE-SEAM STANDING SEAM ROOFING PANEL

The premium roofing panel. This snap-locking system is secured with concealed clip fasteners for a clean finish. High 1-3/4 inch ribs offer maximum strength and durability. When properly installed, this system provides optimum wind uplift resistance and remains weathertight.

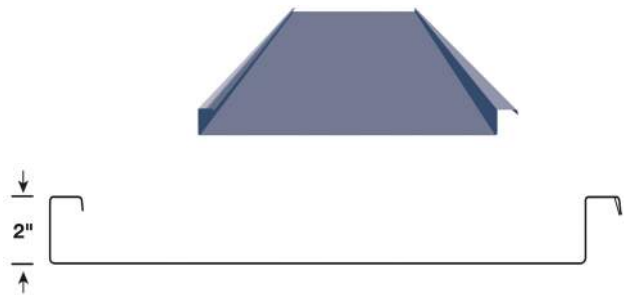


- Available in all colors and acrylic coated Galvalume (see color palette on page 5)
- Up to 18" Net Coverage
- 26 & 24 Gauge
- Substrates: AZ-50 Galvalume (painted)
AZ-55 Galvalume (acrylic coated)
- Warranty: 40 years (painted)
25 years (acrylic coated Galvalume)
- Minimum Slope: 1:12
- Substructures: 15/32" CDX (minimum)
#2 1x4 Yellow Pine (minimum)
Steel Purlins
Hat Channel
Underlayment recommended for wood substructure



MECH-SEAM STANDING SEAM ROOFING PANEL

The Mech-Seam system provides the ultimate performance in roofing. Ridges include a factory-installed sealant, and a seaming machine is used while installing to crimp panels together. This process encloses the hidden clips and screws, making this the most watertight system when installed properly, perfect for low-slope applications.

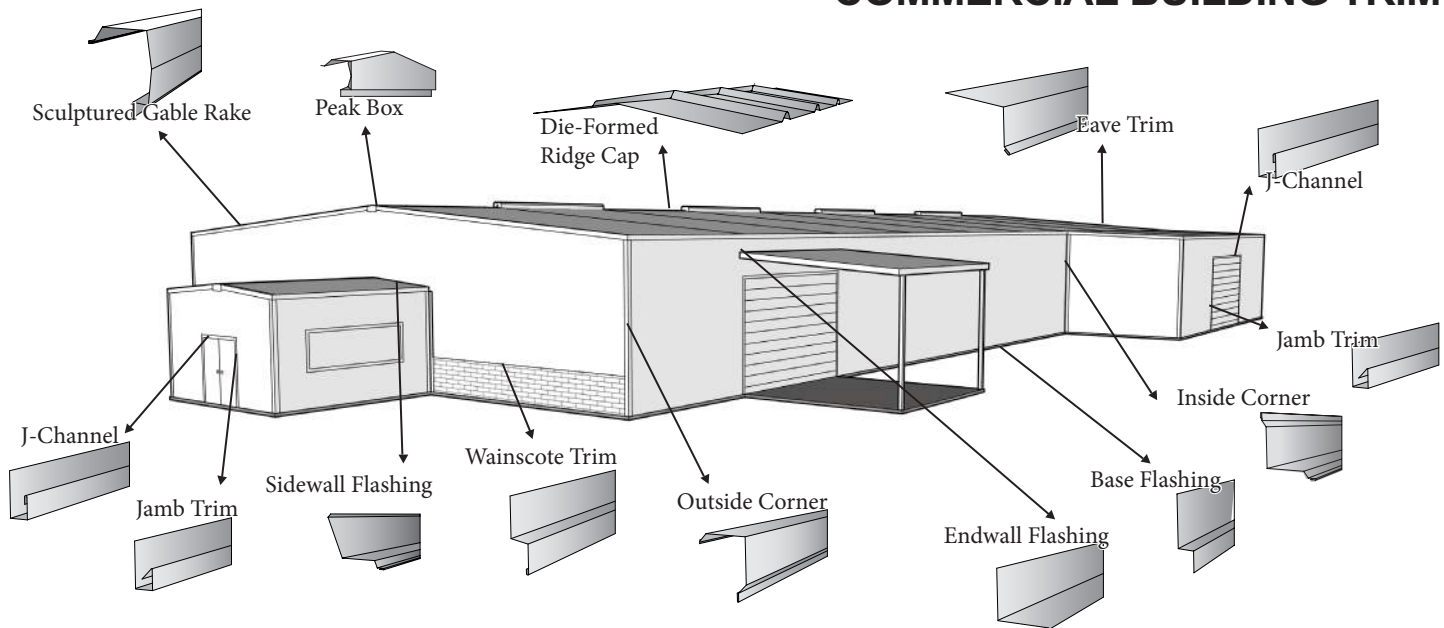


- Available in all colors and acrylic coated Galvalume (see color palette on page 5)
- Up to 18" Net Coverage
- 24 gauge standard, 22 gauge optional
- Pan Conditions: Striations or Pencil Ribs
- Substrates: AZ-50 Galvalume (painted)
AZ-55 Galvalume (acrylic coated)
- Warranty: 30 years (PDVF)
Weather-Tight warranty available
- Minimum Slope: 1/2:12
- Substructures: 15/32" CDX (minimum)
#2 1x4 Yellow Pine (minimum)
Steel Purlins
Hat Channel
Underlayment recommended for wood substructure
- Attachment: Concealed clip designed for thermal movement

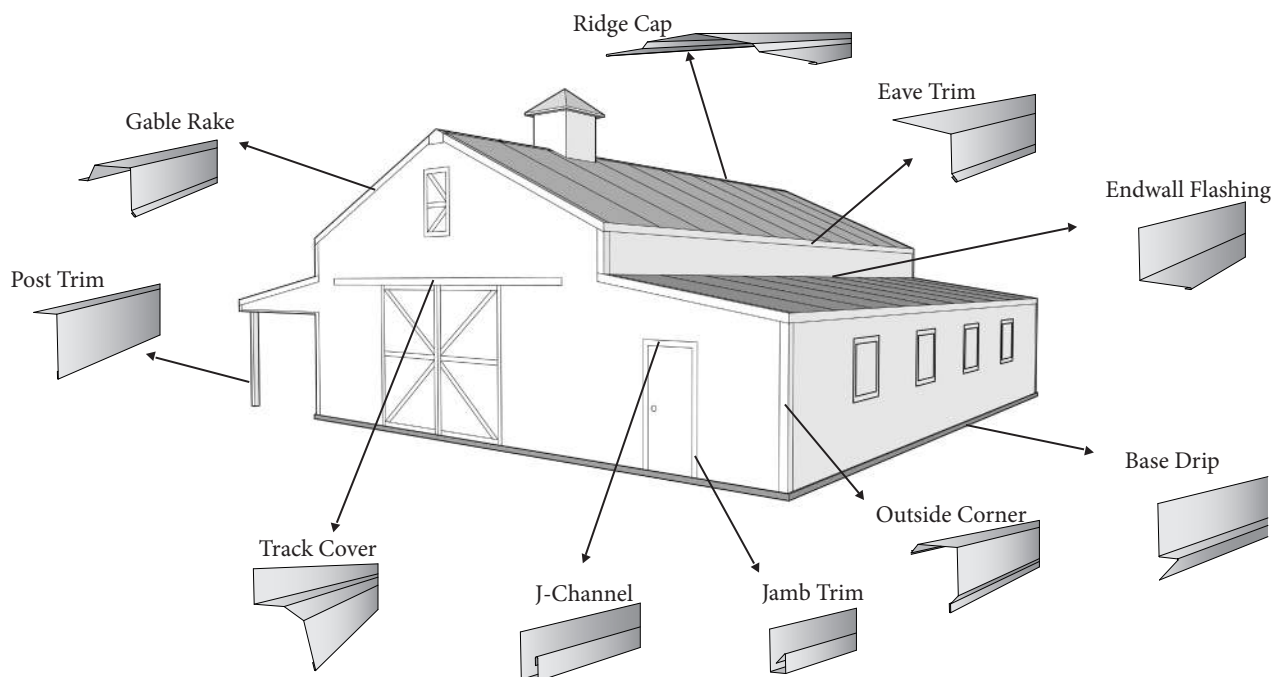
Trim products vary depending on building structure.
For dimensions and diagrams please see your Reed's Metals representative.

Reed's Metals manufactures the trims to finish your project. Don't take shortcuts. In addition to Ridge Caps, consider Eave Trim, Gable Rake, Butyl Tape and Stitch Screws. Your roof will look better and more complete, and it will be much more wind resistant. Contrast colors or match your siding or roofing panel.

COMMERCIAL BUILDING TRIM



POLE BARN TRIM



If choosing Low-Rib Residential panels for your project, please refer to our Residential Catalog for panel and trim information.

PBR Trim

Unless otherwise noted, trim in standard lengths 10', 12', 16', and 20'. Other lengths available as special trim.
Trim for PBR Panels in 26 gauge standard, 24 gauge available.

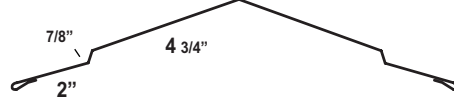
Part Numbers (see list below for two-character color code)

RIDGE CAP 14" WIDE

Standard



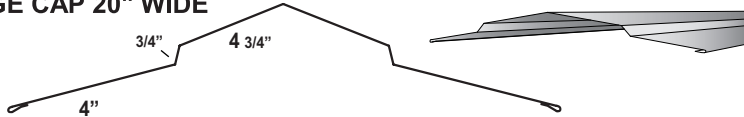
Tupelo Location



(color)26-RC14-9-10
(color)26-RC14-9-12
(color)26-RC14-9-16
(color)26-RC14-9-20

Specify pitch if less than
3:12 or greater than 6:12.
Closures recommended.

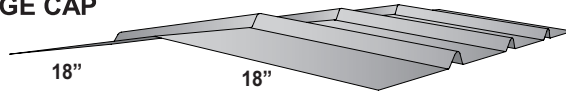
RIDGE CAP 20" WIDE



(color)26-RC20-9-10
(color)26-RC20-9-12
(color)26-RC20-9-16
(color)26-RC20-9-20

Specify pitch if less than
3:12 or greater than 6:12.
Closures recommended.

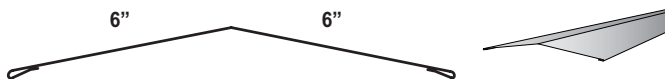
DIE - FORMED RIDGE CAP



(color)26-DFR-2

Specify pitch from
1:12 to 4:12
Closures recommended.
NOTE ONLY IN 3' LENGTHS

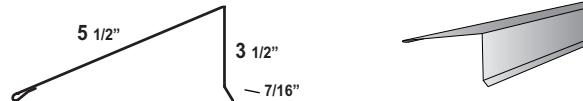
HIP CAP



(color)26-HC-9-10
(color)26-HC-9-12
(color)26-HC-9-16
(color)26-HC-9-20

Specify pitch if less than
3:12 or greater than 6:12.
Closures recommended.

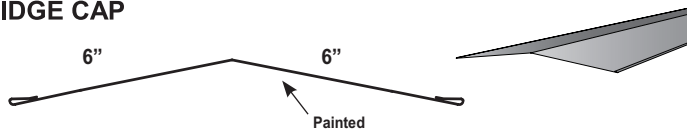
HIGH SIDE RIDGE CAP



(color)26-HSR-2-10
(color)26-HSR-2-12
(color)26-HSR-2-16
(color)26-HSR-2-20

Specify pitch if less than
3:12 or greater than 6:12.
Closures recommended.

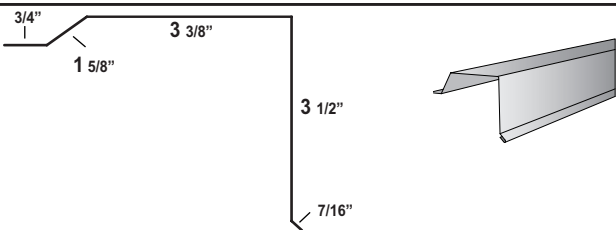
INSIDE RIDGE CAP



(color)26-IRC-2-10
(color)26-IRC-2-12
(color)26-IRC-2-16
(color)26-IRC-2-20

Specify pitch if less than
3:12 or greater than 6:12.
Hems optional.

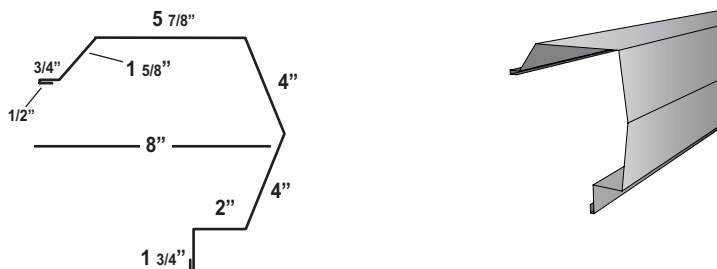
GABLE RAKE



(color)26-GR-2-10
(color)26-GR-2-12
(color)26-GR-2-16
(color)26-GR-2-20

Hems optional.
Use butyl tape
between trim and panel.

SCULPTURED GABLE RAKE



(color)26-SGR-2-10
(color)26-SGR-2-12
(color)26-SGR-2-16
(color)26-SGR-2-20

Hems optional.
Use butyl tape between
trim and panel.

COLOR CODES:

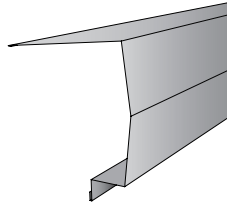
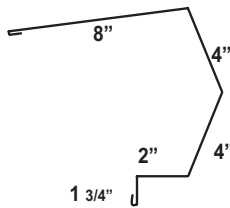
AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

PBR Trim

Unless otherwise noted, trim in standard lengths 10', 12', 16', and 20'. Other lengths available as special trim.
Trim for PBR Panels in 26 gauge standard, 24 gauge available.

Part Numbers (see list below for two-character color code)

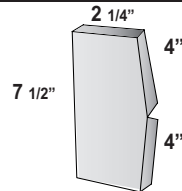
HIGH SIDE SCULPTURED GABLE RAKE



(color)26-HSSGR-2-10
(color)26-HSSGR-2-12
(color)26-HSSGR-2-16
(color)26-HSSGR-2-20

Hems optional.
Use butyl tape between
trim and panel.

GABLE RAKE END



left
right

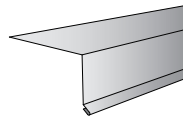
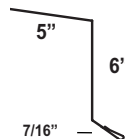
(color)26-GRENDL-2
(color)26-GRENDR-2

Length not applicable.
Specify left or right end.

GUTTERS

Please see page 32 for the following gutter products: **SCULPTURED GUTTER, PEAK BOX, CORNER BOX, GUTTER END CAP, DOWNSPOUT, DOUBLE ELBOW, DOWNSPOUT DIVERTER, GUTTER STRAP and DOWNSPOUT STRAP**

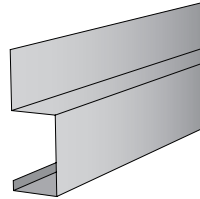
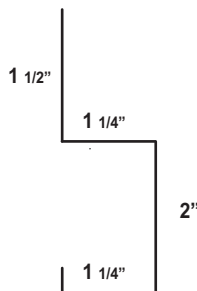
EAVE TRIM



(color)26-ET-2-10
(color)26-ET-2-12
(color)26-ET-2-16
(color)26-ET-2-20

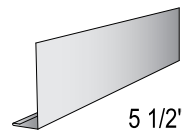
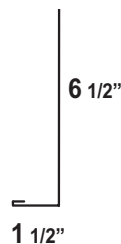
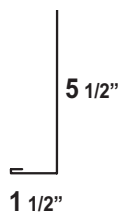
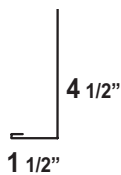
Standard 4:12 pitch.
Specify pitch if different.
Hems optional.

OPEN EAVE TRIM



(color)26-OET-2-10
(color)26-OET-2-12
(color)26-OET-2-16
(color)26-OET-2-20

FASCIA



4 1/2"
5 1/2"
6 1/2"

(color)29-FA4.5-7-10
(color)29-FA4.5-7-12
(color)29-FA4.5-7-16
(color)29-FA4.5-7-20
(color)29-FA5.5-7-10
(color)29-FA5.5-7-12
(color)29-FA5.5-7-16
(color)29-FA5.5-7-20
(color)29-FA6.5-7-10
(color)29-FA6.5-7-12
(color)29-FA6.5-7-16
(color)29-FA6.5-7-20

COLOR CODES:

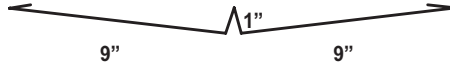
AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

PBR Trim

Unless otherwise noted, trim in standard lengths 10', 12', 16', and 20'. Other lengths available as special trim.
Trim for PBR Panels in 26 gauge standard, 24 gauge available.

Part Numbers (see list below for two-character color code)

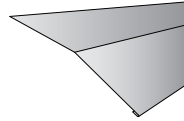
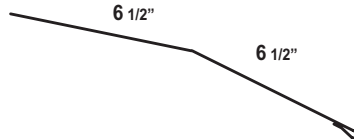
VALLEY



(color)26-VA-9-10
(color)26-VA-9-12
(color)26-VA-9-16
(color)26-VA-9-20

Hems optional.
Specify pitch if less than 3:12 or greater than 6:12.
Closures recommended.
Use butyl tape or expanding foam between trim and panel.

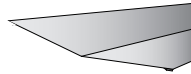
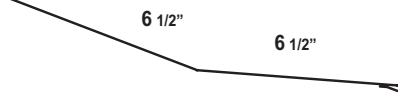
UPPER GAMBREL



(color)26-UPG-7-10
(color)26-UPG-7-12
(color)26-UPG-7-16
(color)26-UPG-7-20

Specify pitch if less than 3:12 or greater than 6:12.
Closures recommended.
Use butyl tape or expanding foam between trim and panel.

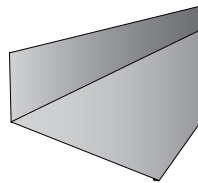
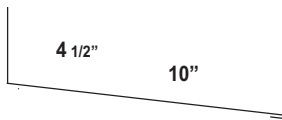
TRANSITION FLASHING/LOWER GAMBREL for roof-to-roof transitions



(color)26-TF-7-10
(color)26-TF-7-12
(color)26-TF-7-16
(color)26-TF-7-20

Closed hems standard.
Specify pitch if less than 3:12 or greater than 6:12.
Closures recommended.

TRANSITION FLASHING WALL TO ROOF for wall-to-roof transitions



(color)26-WTR-2-10
(color)26-WTR-2-12
(color)26-WTR-2-16
(color)26-WTR-2-20

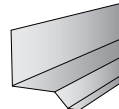
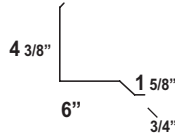
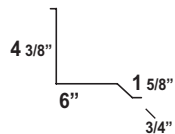
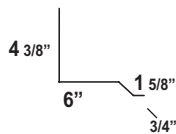
Closed hems standard.
Specify pitch if less than 3:12 or greater than 6:12.
Closures recommended.
Use butyl tape or expanding foam between trim and panel.

SIDEWALL FLASHING

Standard

kerf flange

caulk edge



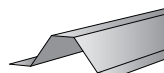
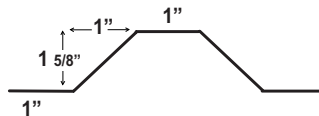
kerf

caulk

(color)26-SW-2-10
(color)26-SW-2-12
(color)26-SW-2-16
(color)26-SW-2-20
(color)26-SWK-2-10
(color)26-SWK-2-12
(color)26-SWK-2-16
(color)26-SWK-2-20
(color)26-SWC-2-10
(color)26-SWC-2-12
(color)26-SWC-2-16

Specify pitch if different.
Specify standard edge, kerf flange or caulk edge.
Use butyl tape or silicone sealant between trim and panel.

SKYLIGHT TRIM



(color)26-SKY-12-10

Use butyl tape or silicone sealant between trim and panel.

COLOR CODES:

AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

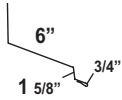
PBR Trim

Unless otherwise noted, trim in standard lengths 10', 12', 16', and 20'. Other lengths available as special trim.
Trim for PBR Panels in 26 gauge standard, 24 gauge available.

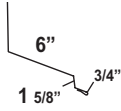
Part Numbers (see list below for two-character color code)

ENDWALL FLASHING

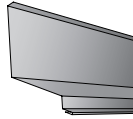
Standard



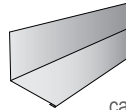
Kerf Flange



Caulk Edge



kerf



caulk

(color)26-EW-2-10

(color)26-EW-2-12

(color)26-EW-2-16

(color)26-EW-2-20

(color)26-EWK-2-10

(color)26-EWK-2-12

(color)26-EWK-2-16

(color)26-EWK-2-20

(color)26-EWC-2-10

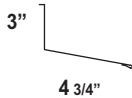
(color)26-EWC-2-12

(color)26-EWC-2-16

(color)26-EWC-2-20

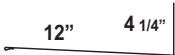
Standard 4:12 pitch.
Specify pitch if different.
Specify standard edge,
kerf flange or caulk edge.
Use butyl tape or
silicone sealant
between trim and panel.
Closures recommended.

Tupelo & Benton Location

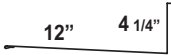


CHIMNEY FLASHING

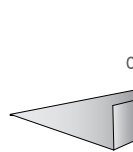
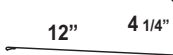
Standard



kerf flange



caulk edge



kerf

caulk

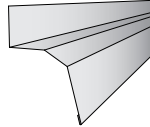
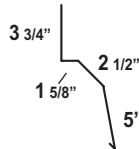
(color)26-CHF-23-10

(color)26-CHFK-23-10

(color)26-CHFC-23-10

Specify pitch if less than
3:12 or greater than 6:12.
Specify standard edge,
kerf flange or caulk edge.
**Use butyl tape or expanding
foam** between trim and panel.
Closures recommended.

TRACK COVER



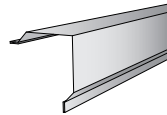
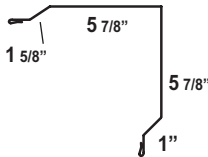
(color)26-TC-126-10

(color)26-TC-126-12

(color)26-TC-126-16

(color)26-TC-126-20

OUTSIDE CORNER



(color)26-OC-2-10

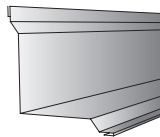
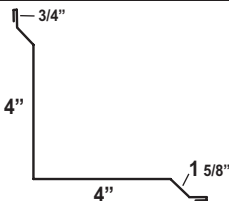
(color)26-OC-2-12

(color)26-OC-2-16

(color)26-OC-2-20

Hems Optional.
Use butyl tape between
trim and panel.

INSIDE CORNER



(color)26-IC-2-10

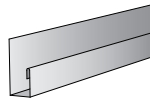
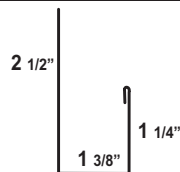
(color)26-IC-2-12

(color)26-IC-2-16

(color)26-IC-2-20

Hems Optional.
Use butyl tape between
trim and panel.

J-CHANNEL/HEADER TRIM



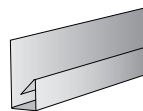
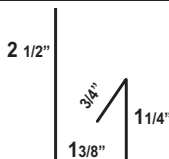
(color)26-JC-2-10

(color)26-JC-2-12

(color)26-JC-2-16

(color)26-JC-2-20

JAMB TRIM



(color)26-JT-2-10

(color)26-JT-2-12

(color)26-JT-2-16

(color)26-JT-2-20

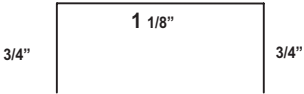
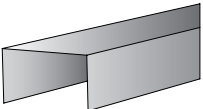
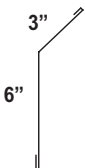
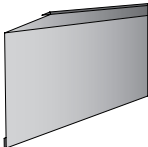
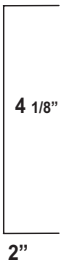
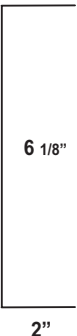
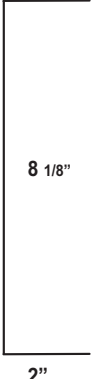
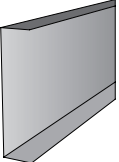
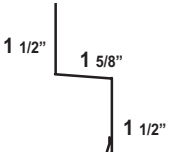
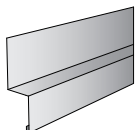


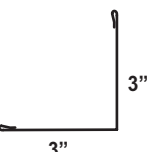
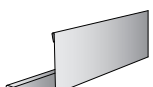
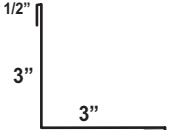
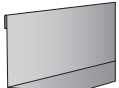
COLOR CODES:

AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

PBR Trim

Unless otherwise noted, trim in standard lengths 10', 12', 16', and 20'. Other lengths available as special trim.
Trim for PBR Panels in 26 gauge standard, 24 gauge available.

Part Numbers (see list below for two-character color code)

FILLER TRIM				(color)26-FT-2-10 (color)26-FT-2-12 (color)26-FT-2-16 (color)26-FT-2-20	Pop Rivets required.
LINER TRIM				(color)26-LT-2-10 (color)26-LT-2-12 (color)26-LT-2-16 (color)26-LT-2-20	
DOOR TRIM		  		4" (color)26-DT4-2-10 (color)26-DT4-2-12 (color)26-DT4-2-16 (color)26-DT4-2-20 6" (color)26-DT6-2-10 (color)26-DT6-2-12 (color)26-DT6-2-16 (color)26-DT6-2-20 8" (color)26-DT8-2-10 (color)26-DT8-2-12 (color)26-DT8-2-16 (color)26-DT8-2-20	
WAINSCOTE TRIM				(color)26-WT-2-10 (color)26-WT-2-12 (color)26-WT-2-16 (color)26-WT-2-20	Closures recommended.
SINGLE ANGLE		  		1 1/2" X 1 1/2" (color)26-SA1-126-10 (color)26-SA1-126-12 (color)26-SA1-126-16 (color)26-SA1-126-20 2" x 2" (color)26-SA2-126-10 (color)26-SA2-126-12 (color)26-SA2-126-16 (color)26-SA2-126-20 3" x 3" (color)26-SA3-126-10 (color)26-SA3-126-12 (color)26-SA3-126-16 (color)26-SA3-126-20	Closures recommended.
SOFFIT TRIM				(color)26-ST-2-10 (color)26-ST-2-12 (color)26-ST-2-16 (color)26-ST-2-20	Specify pitch.

COLOR CODES:

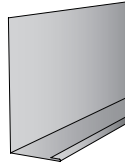
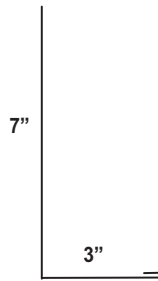
AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

PBR Trim

Unless otherwise noted, trim in standard lengths 10', 12', 16', and 20'. Other lengths available as special trim.
Trim for PBR Panels in 26 gauge standard, 24 gauge available.

Part Numbers (see list below for two-character color code)

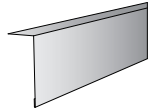
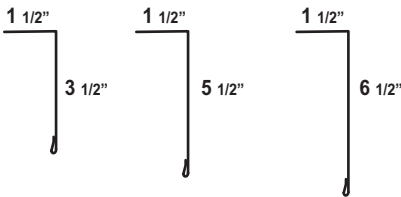
BOTTOM EAVE TRIM



(color)26-BE-2-10
(color)26-BE-2-12
(color)26-BE-2-16
(color)26-BE-2-20

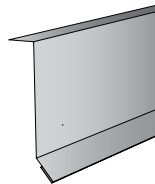
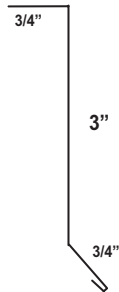
Specify pitch.

POST TRIM



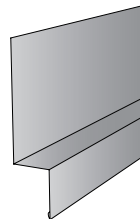
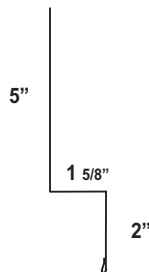
1 1/2" x 3 1/2" (color)26-PT3.5-126-10
(color)26-PT3.5-126-12
(color)26-PT3.5-126-16
(color)26-PT3.5-126-20
1 1/2" x 5" (color)26-PT5.5-126-10
(color)26-PT5.5-126-12
(color)26-PT5.5-126-16
(color)26-PT5.5-126-20
1 1/2" x 6 1/2" (color)26-PT6.5-126-10
(color)26-PT6.5-126-12
(color)26-PT6.5-126-16
(color)26-PT6.5-126-20

PARTITION CAP / BIRD STOP



(color)26-PC-2-10
(color)26-PC-2-12
(color)26-PC-2-16
(color)26-PC-2-20

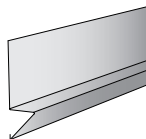
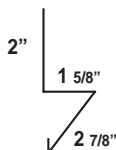
BASE FLASHING



(color)26-BF-2-10
(color)26-BF-2-12
(color)26-BF-2-16
(color)26-BF-2-20

Hems optional.

BASE DRIP



(color)26-BD-2-10
(color)26-BD-2-12
(color)26-BD-2-16
(color)26-BD-2-20


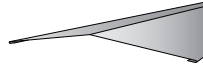

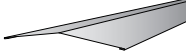
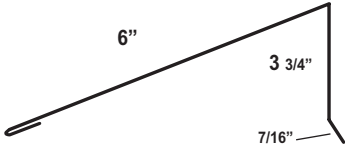
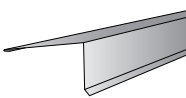
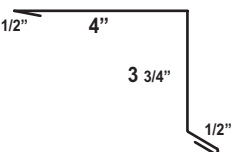
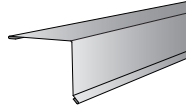
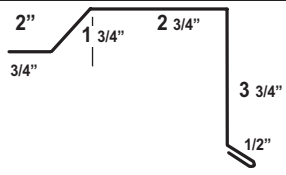
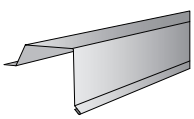
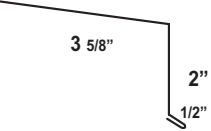
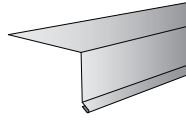
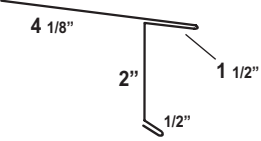
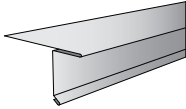
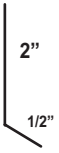
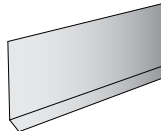
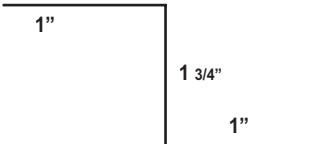
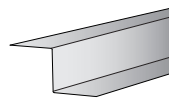
COLOR CODES:

AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

Secure-Seam Standing Seam Trim

Unless otherwise noted, trim in standard lengths 10', 12', 16' and 20'. Other lengths available as special trim.
Trim for Secure-Seam Panels in 26 gauge standard 24 gauge available.

Part Numbers (see list below for two-character color code)

RIDGE CAP 20" FOR STANDING SEAM  		(color)26-RC20-8-10 (color)26-RC20-8-12 (color)26-RC20-8-16 (color)26-RC20-8-20	Specify pitch if less than 3:12 or greater than 6:12. Closures recommended. Open hems standard. Z-Flashing required.
HIP CAP  		(color)26-HC-8-10 (color)26-HC-8-12 (color)26-HC-8-16 (color)26-HC-8-20	Specify pitch if less than 3:12 or greater than 6:12. Closures recommended. Open hems standard. Z-Flashing required.
HIGH SIDE RIDGE CAP  		(color)26-HSR-3-10 (color)26-HSR-3-12 (color)26-HSR-3-16 (color)26-HSR-3-20	Specify pitch if less than 3:12 or greater than 6:12. Closures recommended. Open hems standard. Z-Flashing and Eave Cleat required.
GABLE RAKE  		(color)26-GR-3-10 (color)26-GR-3-12 (color)26-GR-3-16 (color)26-GR-3-20	Open hems standard. Z-Flashing and Eave Cleat required. Use butyl tape between rake and panel.
STEP RAKE  		(color)26-SR-3-10 (color)26-SR-3-12 (color)26-SR-3-16 (color)26-SR-3-20	Open hems standard. Eave Cleat required. Use butyl tape between rake and panel.
EAVE TRIM  		(color)26-ET-8-10 (color)26-ET-8-12 (color)26-ET-8-16 (color)26-ET-8-20	Specify pitch. Open hems standard. Eave Cleat required.
EXTENDED EAVE TRIM  		(color)26-EET-8-10 (color)26-EET-8-12 (color)26-EET-8-16 (color)26-EET-8-20	Open hems standard. Eave Cleat required.
EAVE CLEAT  		(color)26-EC-8-10 (color)26-EC-8-12 (color)26-EC-8-16 (color)26-EC-8-20	Standard without hems.
Z FLASHING  		(color)26-ZF-3-10 (color)26-ZF-3-12 (color)26-ZF-3-16 (color)26-ZF-3-20	Standard without hems. Butyl tape required.

COLOR CODES:

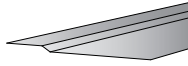
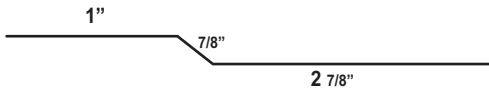
AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

Secure-Seam Standing Seam Trim

Unless otherwise noted, trim in standard lengths 10', 12', 16' and 20'. Other lengths available as special trim.
Trim for Secure-Seam Panels in 26 gauge standard 24 gauge available.

Part Numbers (see list below for two-character color code)

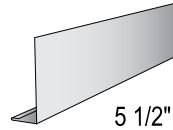
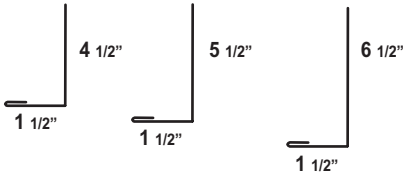
PANEL STARTER / OFF-SET CLEAT



(color)26-PS-8-10
(color)26-PS-8-12
(color)26-PS-8-16
(color)26-PS-8-20

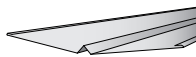
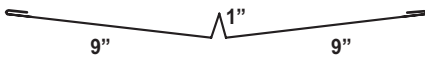
Standard without hems.
Butyl Tape required.

FASCIA



4 1/2"
(color)26-FA4.5-7-10
(color)26-FA4.5-7-12
(color)26-FA4.5-7-16
(color)26-FA4.5-7-20
5 1/2"
(color)26-FA5.5-7-10
(color)26-FA5.5-7-12
(color)26-FA5.5-7-16
(color)26-FA5.5-7-20
6 1/2"
(color)26-FA6.5-7-10
(color)26-FA6.5-7-12
(color)26-FA6.5-7-16
(color)26-FA6.5-7-20

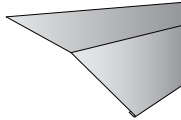
VALLEY



(color)26-VA-8-10
(color)26-VA-8-12
(color)26-VA-8-16
(color)26-VA-8-20

Specify pitch if less than
3:12 or greater than 6:12.
Use butyl tape between
trim and panel.
Panel Starter required.

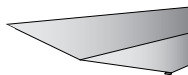
UPPER GAMBREL



(color)26-UPG-8-10
(color)26-UPG-8-12
(color)26-UPG-8-16
(color)26-UPG-8-20

Specify pitch if less than
3:12 or greater than 6:12.
Use butyl tape between
trim and panel.
Z-Flashing and Panel
Starter required.

TRANSITION FLASHING/LOWER GAMBREL

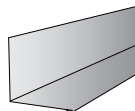
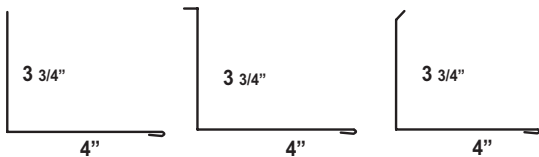


(color)26-TF-8-10
(color)26-TF-8-12
(color)26-TF-8-16
(color)26-TF-8-20

Specify pitch if less than
3:12 or greater than 6:12.
Use butyl tape between
trim and panel.
Z-Flashing and Panel
Starter required.

SIDEWALL FLASHING

Standard kerf flange caulk edge



kerf
caulk

(color)26-SW-8-10
(color)26-SW-8-12
(color)26-SW-8-16
(color)26-SW-8-20
(color)26-SWK-8-10
(color)26-SWK-8-12
(color)26-SWK-8-16
(color)26-SWK-8-20
(color)26-SWC-8-10
(color)26-SWC-8-12
(color)26-SWC-8-16
(color)26-SWC-8-20

Specify standard edge,
kerf flange or caulk edge.
Use butyl tape or
silicone sealant
between rake and panel.
Z-Flashing required.

COLOR CODES:

AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

Secure-Seam Standing Seam Trim

Unless otherwise noted, trim in standard lengths 10', 12' 16' and 20'. Other lengths available as special trim.
Trim for Secure-Seam Panels in 26 gauge standard 24 gauge available.

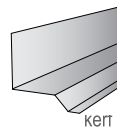
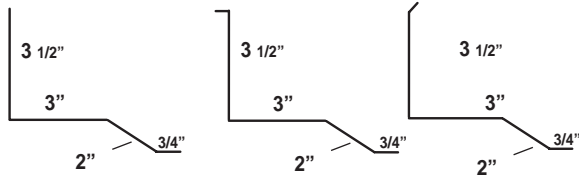
Part Numbers (see list below for two-character color code)

STEPPED SIDEWALL FLASHING

Standard

kerf flange

caulk edge



caulk

(color)26-SSW-3-10
(color)26-SSW-3-12
(color)26-SSW-3-16
(color)26-SSW-3-20
(color)26-SSWK-3-10
(color)26-SSWK-3-12
(color)26-SSWK-3-16
(color)26-SSWK-3-20
(color)26-SSWC-3-10
(color)26-SSWC-3-12
(color)26-SSWC-3-16
(color)26-SSWC-3-20

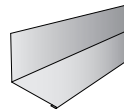
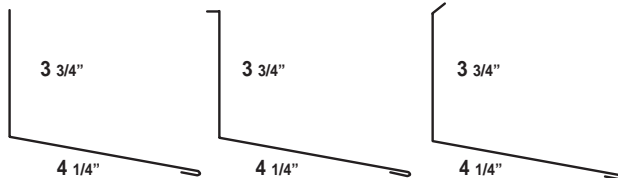
Specify standard edge,
kerf flange or caulk edge.
Use butyl tape or
silicone sealant
between rake and panel.

ENDWALL FLASHING

Standard

kerf flange

caulk edge



kerf

caulk

(color)26-EW-8-10
(color)26-EW-8-12
(color)26-EW-8-16
(color)26-EW-8-20
(color)26-EWK-8-10
(color)26-EWK-8-12
(color)26-EWK-8-16
(color)26-EWK-8-20
(color)26-EWC-8-10
(color)26-EWC-8-12
(color)26-EWC-8-16
(color)26-EWC-8-20

Specify standard edge,
kerf flange or caulk edge.
Use butyl tape or
silicone sealant
between rake and panel.
Z-Flashing required.

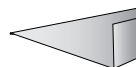
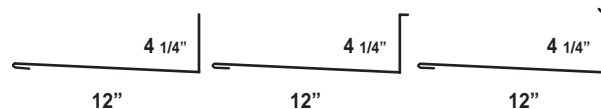
CHIMNEY FLASHING

Standard

kerf flange

caulk edge

kerf
caulk



(color)26-CHF-23-10
(color)26-CHFK-23-10
(color)26-CHFC-23-10

Specify pitch if less than
3:12 or greater than 6:12.
Specify standard edge,
kerf flange or caulk edge
**Use butyl tape or expanding
foam** between rake and panel.
Closures recommended.
Panel Starter required.

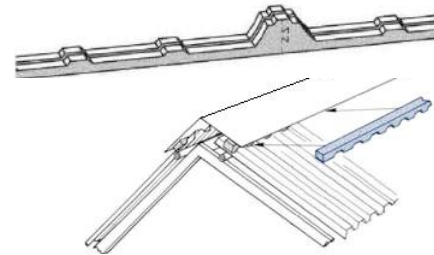
COLOR CODES:

AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

ACCESSORIES

CLOSURES

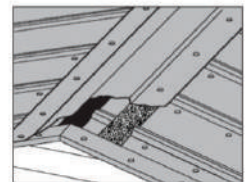
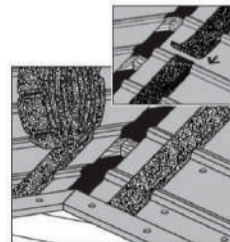
PBR PANEL	INSIDE CLOSURE	PBRISCL
	3' length	
	OUTSIDE CLOSURE	PBROSCL
	3' length	
	VENTED CLOSURE	VPBROSCL
	3' length	



EXPANDING FOAM CLOSURE	20' ROLL
------------------------	----------



PROFILE SPECIFIC VENTED CLOSURE	50' ROLL
PBR Secure-Seam	PBRPVC SSPVC



UNIVERSAL VENTED CLOSURE

1" x 2"	20' per package
1-1/2" x 3"	20' per package



INSULATION

6' X 3" REINFORCED VINYL-BACKED	sold by sq. ft.
R value = 10	

DOUBLE BUBBLE INSULATION	
R value = 7.7	6 x 125" roll
R value up to R-19 with air gap	

SINGLE BUBBLE INSULATION	
R value = 7.3	6 x 125" roll
R value up to R-19 with air gap	

ESULATION	
closed cell foil lined foam	6' x 125' roll

ARMORFLECT	4' x 100' roll
1/2" vinyl-backed fiberglass	6' x 100' roll

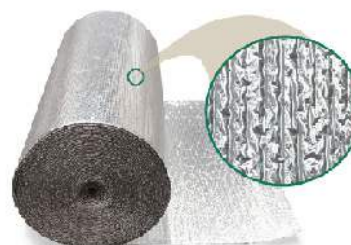
RIGID BOARD FOAM	4' x 8' sheet
------------------	---------------

- water and radon barrier
- saves energy and money
- insect and fungus resistant

SYNTHETIC UNDERLAYMENT

PROFELT	4' X 250' roll
HYDRASHELL 25	4' X 250' roll
RHINO	4' X 250' roll
PALISADE	4' X 250' roll
ICE&WATER SHIELD	3' X 75' roll

- longer life span than felt or tar
- water barrier
- mold resistant
- tear resistant
- 3 mo. UV exposure without degradation
- lightweight, easy to install

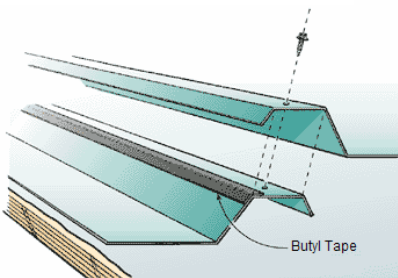
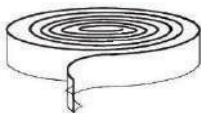


Brands may vary by location

ACCESSORIES

SEALANTS

BUTYL TAPE	3/8" x 3/32" x 45'	BUTYL
for all-purpose sealing	1" x 3/32" x 40'	BUTYL#1



SILICONE SEALANT CAULK

- all season application
- sun-cured, flexible and paintable



POLYURETHANE SEALANT CAULK

- all season application
- moisture-cured, flexible and paintable

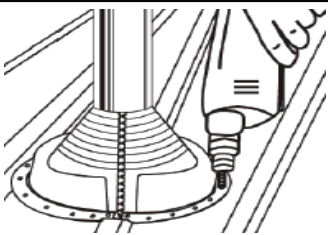


PIPE BOOTS

PIPE BOOT #3	1/4" - 5"	MPF3	HI TEMP #3	MPFHT3
PIPE BOOT #4	3" - 6 1/4"	MPF4		
PIPE BOOT #5	4 1/4" - 7 1/4"	MPF5	HI TEMP #5	MPFHT5
PIPE BOOT #6	5" - 9"	MPF6		
PIPE BOOT #7	6" - 11"	MPF7		
PIPE BOOT #8	7" - 13"	MPF8	HI TEMP #8	MPFHT8
PIPE BOOT #9	9" - 19"	MPF9		
801 ZIP BOOT	3/4" - 2 3/4"	MPFZ		
802 ZIP BOOT	2" - 7 1/4"	MPFZ802		
803 ZIP BOOT	3 1/4" - 10"	MPFZ803		

Sizes #3, #5, #8 available in high temp

Attach with corrosion resistant self-drilling screws



SKYLIGHTS/LIGHT KITS

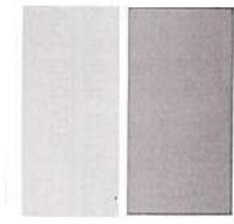
POLYCARBONATE SKYLIGHT PANEL		
	clear 10'	SKPC10
	clear 12'	SKPC12
	opal 10'	SKPO10
	opal 12'	SKPO12



REGULAR AND HEAVY DUTY THICKNESSES AVAILABLE

WINDOWS

SLIDING WINDOW 3030 W/HARDWARE
SW3030



TOUCH UP PAINT

made to match panel colors

call for availability and item code



ACCESSORIES

VENTS & EXHAUST FANS

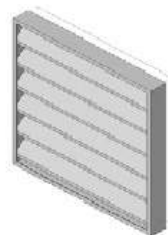
9" VENTED RIDGE CAP 10 '

- 9" throat-10' length
- use as single unit or continuous run
- variable damper
- bird screening



VRIDGE

FAN W/LOUVER 36 X 36 1/2 HP LOUVER ONLY



FANWLVR

FANLV

TOOLS

DEWALT 3/8" DRILL CORDED



KLIK-FAST HP-2 RIVETER



DEWALT VERSA-CLUTCH SCRUGUN



KETT SHEARS



DEWALT 1/2" IMPACT WRENCH

- With hog ring anvil



TURBO SHEARS



NUT DRIVERS

MAGNETIC NUTSETTER 1/4" X 2"

MAGNETIC NUTSETTER 1/4" X 1"

MAGNETIC NUTSETTER 5/16" X 2"

MAGNETIC NUTSETTER 5/16" X 1"



MAKITA 7 1/4" SKILLSAW MK4131



FEIN NIBBLER

FEIN NIBBLER BIT

FEIN NIBBLER DIE



TENRYU STEEL PRO BLADE

7 1/4" w/ 48 teeth



MAKITA NIBBLER

MAKITA NIBBLER BIT

MAKITA NIBBLER DIE

MAKITA NIBBLER DIE HOLDER



DEWALT CHOP SAW BLADE

14" diam. w/ 1" arbor



Brands may vary by location

ACCESSORIES

TOOLS

SNIPPING TOOLS

Cuts left, from tight curves to straight



Cuts right, from tight curves to straight



Cuts straight (or wide curves left or right in light stock)



SPUD WRENCH

1 1/4"

3/4"

7/8"

ADJUSTABLE



HEMMING TOOL



ROTARY PITCH FINDER AL200



WISE GRIPS

3 3/8" jaw X 11"

2 1/8" jaw X 6"



3M ROOF KIT

harness, lanyard, roof anchor, 50 ft, lifeline rope grab -- 310 lb. load



LATHING & HAT CHANNEL

YELLOW PINE LATHING

1" X 4" -- 10', 12', 16' lengths

2" X 4" X 10'



HAT CHANNEL

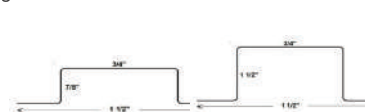
20 gauge galvanized

7/8" H x 20'4" L

HC7/8X20'

1 1/2" H x 20'4" L

HC1.520



POLE BARN LUMBER

TREATED POSTS

6" x 6" -- 12', 14', 16' lengths

6" x 6" -- 18', 20', 24' lengths

4" x 4" x 12'

2" x 12" x 12'

2" x 6" -- 10', 12', 14' lengths



**Available sizes
vary by location.**

ACCESSORIES

FASTENERS

WOODFAST 1"

(color code)WS1



WOODFAST 1 1/2"

(color code)WS



WOODFAST 2"

(color code)WS2



WOODFAST 2 1/2"

(color code)WS2 1/2



ZAC WOODFAST 1 1/2"

(color code)WSZAC



OVERSIZE ZAC WOOD 1 1/2"

(color code)OS



POP RIVET

(color code)PR



3" DECKING SCREW

DECK



Note: items not shown to scale

METALFAST 1 1/4"

(color code)MFS



METALFAST 1" NO WASHER



ZAC METALFAST 1 1/4"

(color code)MFSZAC



TEK 5 SCREW 1"

Specify with or without washer

TECH5



PANCAKE METALFAST 1"

SSMFPCS



PANCAKE WOODFAST 1"

SSWFPCS



STITCH/LAP SCREW 7/8"

(color code)SS



SNAP LOCK CLIP

SSCLP

UL-90 clip for standing seam installation



Products vary by location. Contact the Reed's Metals nearest you for availability.

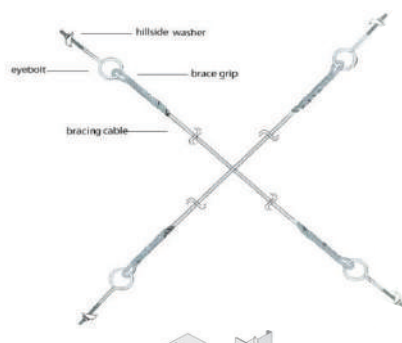
COLOR CODES:

AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

ACCESSORIES

BRACING

BRACING CABLE	1/4"	BRACING CABLE 1/4
	5/16"	BRACING CABLE 5/16
BRACE GRIP	1/4"	BG1/4
	5/16"	BG5/16
HILLSIDE WASHER		HILLSIDEW
EYEBOLT	1/2"	EYEBOLTS1/2"
	5/8"	EYEBOLTS5/8"
EYEBOLT WASHERS		EYEBOLTSWASHER1/2"



NUTS/BOLTS

WEDGE BOLTS

1/2" X 5"	WB1/2X5
3/4" X 8 1/2"	WB3/4X8 1/2
3/8" X 3"	WB3/8X3
5/8" X 5"	WB5/8X5



TRUSS BOLTS

Metal Truss Bolt Set	TRNB
5/8" x 1 1/2" bolt, nut, washer	
Wood Post Truss Bolt Set	WPTNB
5/8" x 8" bolt, nut, 2 washers	



STRUCTURAL BOLTS

1/2" X 1-1/2"	B1/2X1-1/2
1/2" X 1-1/4"	B1/2X1-1/4
1/2" X 1-3/4"	B1/2X1-3/4
1/2" X 2"	B1/2X2
1" X 2-1/2"	B1X2-1/2
3/4" X 1-1/2"	B3/4X1-1/2
3/4" X 1-3/4"	B3/4X1-3/4
3/4" X 2"	B3/4X2
3/4" X 2-1/2"	B3/4X2-1/2
3/4" X 2-1/4"	B3/4X2-1/4
3/4" X 2-3/4"	B3/4X2-3/4
3/4" X 3"	B3/4X3
5/8" X 1-1/4"	B5/8
5/8" X 1-1/2"	B5/8X1-1/2
5/8" X 1-3/4"	B5/8X1-3/4
5/8" X 2"	B5/8X2
5/8" X 2 1/2"	B5/8X2 1/2
5/8" X 2 1/4"	B5/8X2 1/4

ANCHOR BOLTS

3/4" X 12"	AB3/4X12
3/4" X 15"	AB3/4X15
5/8" X 10"	AB5/810
5/8" X 12"	AB5/812



DRIVE ANCHOR

1/4" X 1-1/4"	100 per box	DA1/4
---------------	-------------	-------



NUTS

1/2" HEAVY	N1/2H
1" HEAVY	N1H
3/4" HEAVY	N3/4H
5/8" HEAVY	N5/8H
NUT & BOLT 1/2" X 1 1/4"	NB1/2





RIGID-FRAME BUILDINGS

Choose a pre-engineered building for the ultimate in design flexibility. You can customize the building to fit your needs. Rigid frame buildings are the top choice for a wide range of applications from warehouses to shopping centers, from churches to even homes.

Ease of Construction

All parts come factory-welded, identified, marked and pre-punched. Straight-forward erection drawings included. Engineer-stamped plans available.

Customize to Your Needs

- Any size available
- 1:12 to 8:12 pitch roof
- 24 & 26 gauge panels
- Up to 30 ft. bays
- Available in all colors

Options Include

- Overhead-crane-ready haunches
- Gutter and downspouts
- Ridge vents
- Reflective insulation
- Vinyl-reinforced insulation
- Skylights
- Lean-tos and roof extensions
- Roll-up doors, sliding doors and personnel doors



POLE BARNS

With simplicity and durability, pole barns are the economical solution for storage and protection. They are light-weight and easy to install - without the need for heavy equipment.



Variety of Uses

Popular for livestock barns, equipment sheds, and product storage. Trusses are available in pre-set sizes or may be custom ordered.

Customize to Your Needs

- Any size up to 40 ft. wide
- Engineered steel trusses
- Choose clip spacing for metal or wood purlins
- 4:12 pitch roof standard, others available
- 29 & 26 gauge panels
- 10 ft and 12 ft bays
- Available in all colors

Options Include

- Gutter and downspouts
- Ridge vents
- Reflective insulation
- Vinyl-reinforced insulation
- Interior wall panels
- Skylights
- Eave and gable extensions
- Personnel doors and roll-up doors





CARPORTS & AWNINGS

Simple covers are an affordable way to protect your investment. Easy to install and maintain, they can even be installed as a portable unit. Choose framing style to suit your needs and building codes.

Protection

Protect yourself and your property from the elements:

- Carports
- Covered Patios
- Awnings & Walkways
- Pole Barns
- RV, ATV & Boat Covers

Customize to Your Needs

- Any size up to 40 ft. wide
- Galvanized or red oxide framing
- Install with or without flooring
- 4:12 pitch roof standard, others available
- 29 & 26 gauge panels
- Include sides for added protection
- Available in all colors



GALV-ECON

These galvanized-framed structures are an economical way to install an all-metal building. They are available in multiple sizes, complete with roll-up door and walk door. With standardized components, they are designed to be easy to install. Even a two-man crew with minimal metal experience can make this a weekend project.



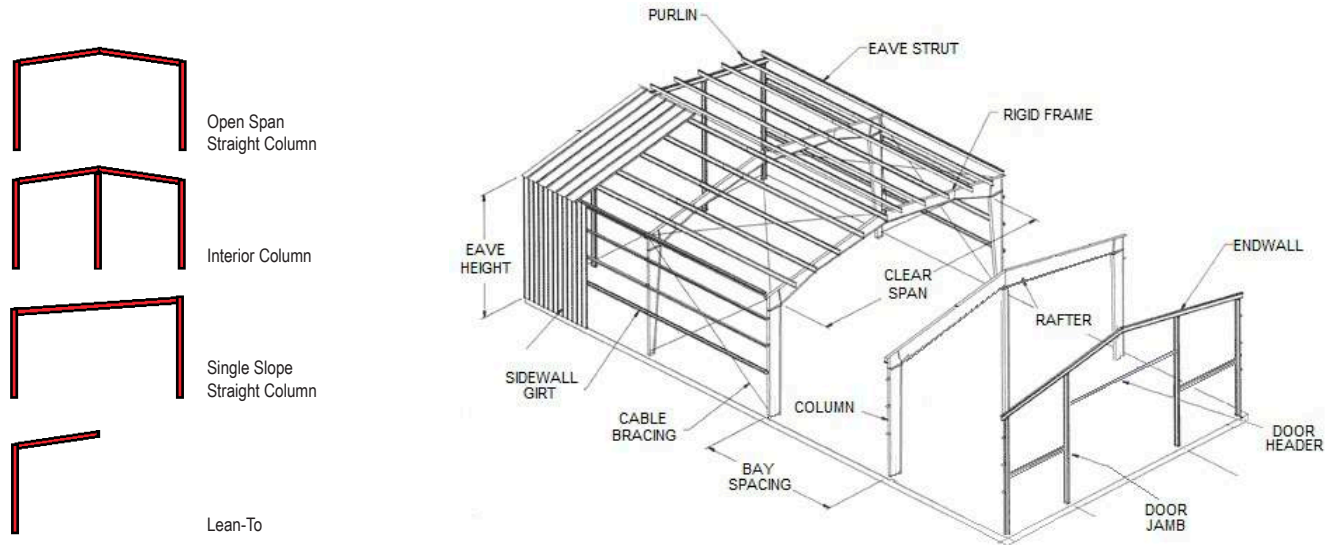
Economical

Available in pre-packed sizes or custom order. Create your own roof, wall and trim combination. The lightweight galvanized frame is less expensive than traditional red-iron structure and allows you to install the building without expensive equipment.

Options Include

- Windows
- Roof/Wall Insulation
- Liner Panel
- Skylights
- Lean-tos and roof extensions

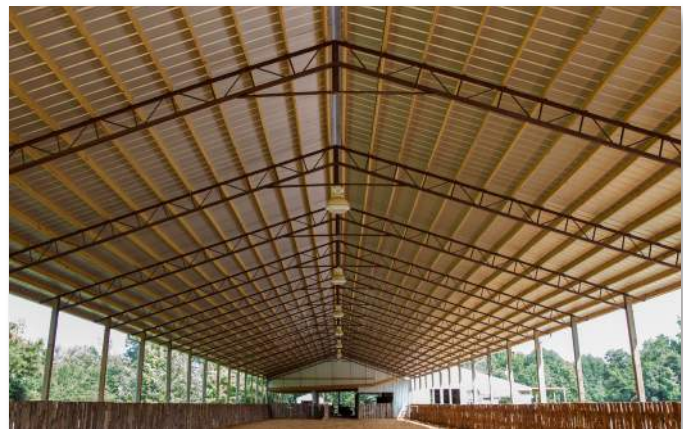
METAL BUILDING COMPONENTS



PRIMARY STRUCTURE



Rigid Frame



Metal Trusses

Rigid Frames

- Designed for the building code on your job site
- Red-iron I-beam columns and rafters provide a highly sound structure
- Constructed of Dual-Grade 992 Steel by Certified Welders
- Engineer-stamped, ready for your permit needs
- Includes complete set of erection instructions

Metal Trusses

- Versatile because they can be installed on wood posts and without a slab
- 4:12 pitch standard. Custom trusses available. Specify clip spacing and attachment to steel or wood framing.

SECONDARY FRAMING

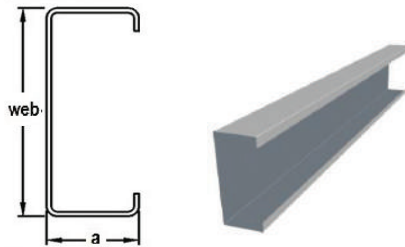
Purlins and Eave Struts are necessary secondary framing used to attach panels to rigid frames or trusses. They also provide bracing to increase your structural load. Pieces are sold individually to fit your building needs. Custom fabrication available.

Choose from:

- Z-Purlins
- C-Purlins
- Eave Struts
- Receiver Channels
- Base Angle
- Square Tubing
- Wide-Flange Beams
- Composite Decking



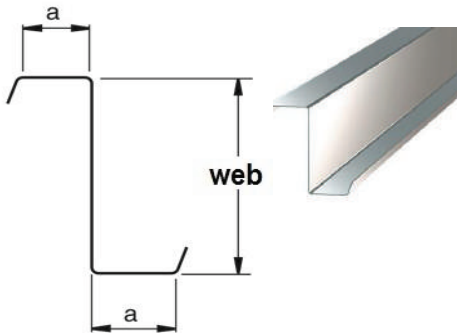
C-PURLINS



web x a	16 Ga. (Red)	16 Ga. (Galv)	14 Ga. (Red)	14 Ga. (Galv)
4" x 2.5"	CPRO416A	CPGALV416G	CPRO414A	CPGALV414A
6" x 2.5"	CPRO616A	CPGALV616G	CPRO614A	CPGALV614A
8" x 2.5"	CPRO816A	CPGALV816G	CPRO814A	CPGALV814A
10" x 2.5"	CPRO1016	CPGALV1016	CPRO1014	CPGALV1014

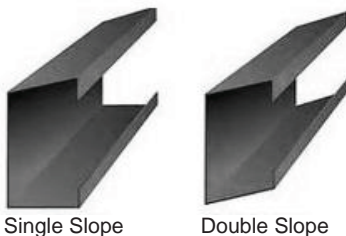
Specify length up to 45'

Z-PURLINS



web x a	16 Ga. (Red)	16 Ga. (Galv)	14 Ga. (Red)	14 Ga. (Galv)
4" x 2.5"	ZPRO416A	ZPGALV416	ZPRO414	ZPRO416
6" x 2.5"	ZPRO616	ZPGALV616	ZPRO614	ZPRO616
8" x 2.5"	ZPRO816	ZPGALV816	ZPRO814A	ZPRO816
10" x 2.5"	ZPRO1016	ZPGALV1016	ZPRO1014	ZPRO1016

EAVE STRUTS



Single Slope

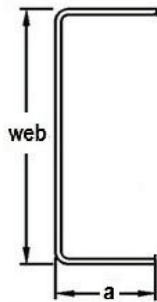
Double Slope

web	16 Ga. (Red)	16 Ga. (Galv)
6"	ESRO616	ESGALV616
8"	ESRO816	ESGALV816
10"	ESRO1016	ESGALV1016

Specify "single or double," "low or high" -- pitch up to 4:12

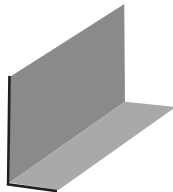
SECONDARY FRAMING PRODUCTS

Receiver Channel



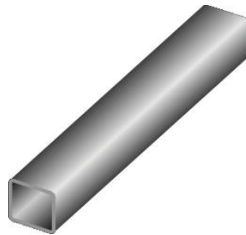
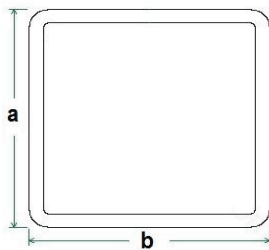
web x a	16 Ga. (Red)	16 Ga. (Galv)	14 Ga. (Red)	14 Ga. (Galv)
4" x 3"	RCRO416A	RCGALV416A	RCRO414A	RCGALV414A
6" x 3"	RCRO616A	RCGALV616A	RCRO614A	RCGALV614A
8" x 3"	RCRO816A	RCGALV816	RCRO814A	RCGALV814A
10" x 3"	RCRO1016	RCGALV1016	RCRO1014	RCGALV1014

Base Angle



web x a	16 Ga. (Red)	16 Ga. (Galv)
4" x 2" x 20'	BARO4X20	BAGALV4X220

Tubing



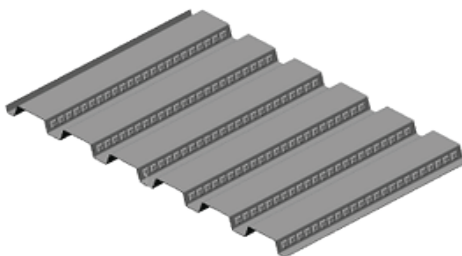
a x b x length	14 Ga. (Red)	14 Ga. (Galv)	16 Ga. (Red)
1/2" x 1/2" x 20'	--	--	ST.5
1"x 1" x 20'	--	--	ST1
1 1/2"x1 1/2"x20'	ST1.5	--	--
2" x 2" x 20'	--	--	ST2
2" x 3" x 24'	--	ST23	--
3" x 3" x 20'	ST320	--	--
3"x 3" x 24'	ST3	--	--
4" x 4" x 20'	ST420	--	--
4" x 4" x 24'	ST4	--	--

Wide Flanged Beams



web @ lb per foot	
6" @ 9 lb	WF6X9
8" @ 10 lb	WF8X10
8" @ 18 lb	WF8X18
10" @ 12 lb	WF10X12
12" @ 14 lb	WF12X14
12" @ 16 lb	WF12X16
Sold by the pound. Specify length up to 40'	

Composite Decking

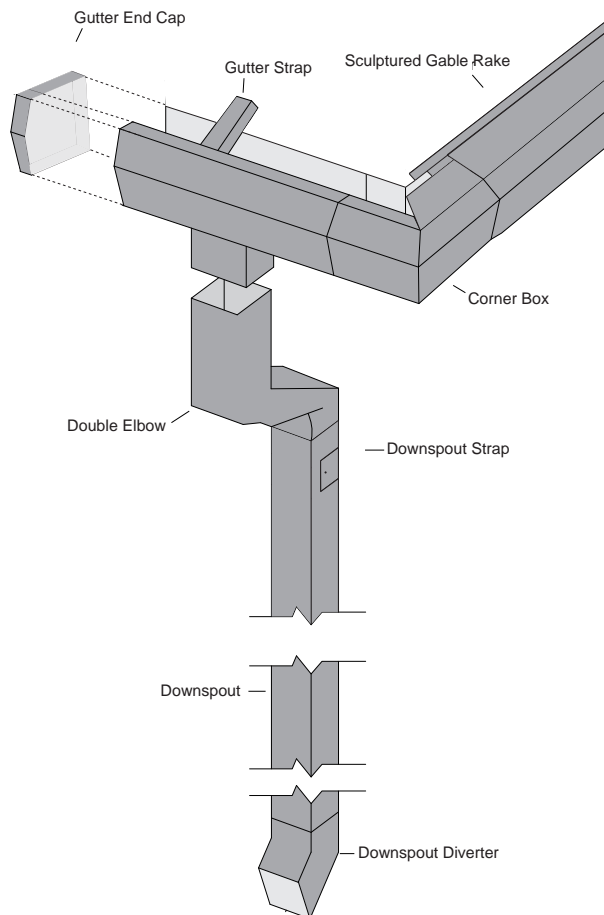


Erecting a multi-floor structure?
Contact a Reed's Metals representative about Composite Decking.
With Rigid Framing and Composite Decking you can pour a solid concrete second floor with joist spacing that easily accomodates HVAC and electrical.
Easy and inexpensive to install.

Stock items vary by location. All components available for order.
Please contact the Reed's Metals nearest you for availability.

GUTTERS

Choose when ordering your roof or steel building. Also available for later installment.



Gutters in standard lengths 10', 12', 16' and 20'. Other lengths available as special trim.
All gutter products in 26 gauge standard.

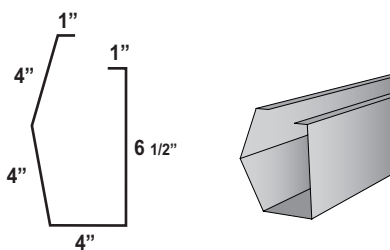
Part Numbers (see list below for two-character color code)

SCULPTURED GUTTER (LOW)

for roof pitch 0 to 4:12

(color)26-SGL-20

Pop Rivets required.

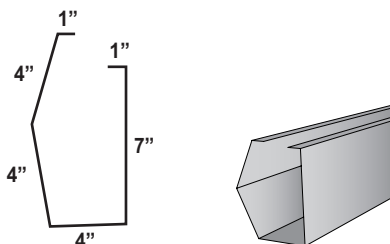


SCULPTURED GUTTER (HIGH)

for roof pitch 4:12 and up

(color)26-SGH-20

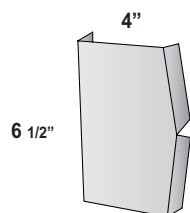
Pop Rivets required.



GABLE RAKE

Please see page 10 for SCULPTURED GABLE RAKE and page 11 FOR HIGH SIDE SCULPTURED GABLE RAKE

GUTTER END CAP

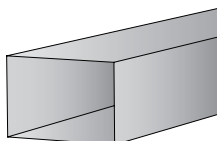


left
right

(color)26-ENDL
(color)26-ENDR

Pop Rivets required.
Butyl tape or silicone
sealant required.

DOWNSPOUT



(color)26-DS-10
(color)26-DS-12
(color)26-DS-16
(color)26-DS-20

Pop Rivets required.

COLOR CODES:

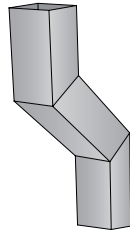
AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

Gutters

All gutter products in 26 gauge standard.

Part Numbers (see list below for two-character color code)

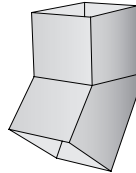
DOUBLE ELBOW



(color)26-DS-10

Pop Rivets required.
Attach gutter to downspout
on an extended eave.
Varies by location.

DOWNSPOUT DIVERTER



(color)26-DD

Pop Rivets required.

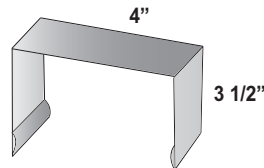
GUTTER STRAP



(color)26-GS

Pop Rivets required.
Sold in 10' lengths to cut on
job site and attach with pop rivets

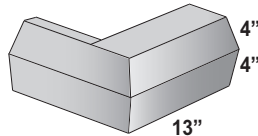
DOWNSPOUT STRAP



(color)26-DSS

Pop Rivets required.
Hems optional.

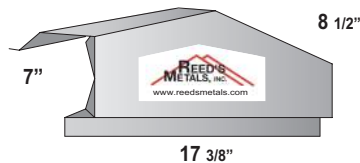
CORNER BOX



(color)26-CB

Pop Rivets required.

PEAK BOX



(color)26-PB

Pop Rivets required.

COLOR CODES:

AG Ash Gray	BU Burgundy	BL Black	BR Barn Red	BZ Burnished Slate	CY Clay	CB Cocoa Brown	CG Charcoal Gray
EG Evergreen	FG Forest Green	GZ Galvanized	GB Gallery Blue	GL Galvalume	HB Hawaiian Blue	IV Ivory	OG Old Town Gray
LS Light Stone	MC Metallic Copper	MG Marine Green	MT Mocha Tan	PG Patina Green	PO Polar White	PR Patriot Red	PW Pure White

We have partnered with the most reliable manufacturers in the industry. Choose the doors that suit your project needs.

ROLL-UP DOORS

Opening sizes up to 20' x 18'.

Standard features:

- Tension holding devices
- Spiral torque tubes
- Adjustment in bracket systems, up/down and horizontally/vertically



PERSONNEL DOORS

From hurricane-tested, fire-rated, to ADA-accessible openings

- Galvanized doors and frames
- Insulated door cores
- Textured steel door faces
- Reversible (non-handled door systems)
- Frame profiles for various girt sizes
- Special order available to fit your exact specifications
- Full line of hardware items



SLIDING DOORS

Door systems with heavy duty tubular track systems

- Side rails/steel girt
- Trolley hangers
- Keyhole tracks
- Splice collars
- Adjustable stops
- Door pulls and latches
- Stay rollers



DOORS

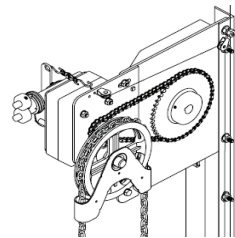
ROLL-UP



SIZE	ITEM CODE	SIZE	ITEM CODE
6X8	RUD6X8	10X10	RUD10X10
8X8	RUD8X8	10X12	RUD10X12
10X8	RUD10X8	12X12	RUD12X12
		14X14	RUD14X14

Call for item code and availability on other sizes.
All Roll-Up Doors include Hardware, Mounting Plates and Track.

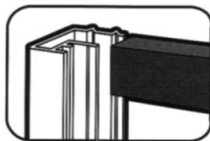
Chain Hoist standard on doors
with width or height larger than 10'



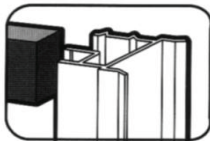
PERSONNEL



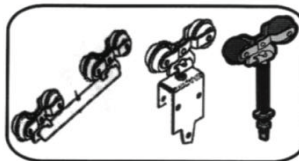
	SIZE	ITEM CODE	
Single 3' wide 3070	3' X 7'	3070GSD	3070 1/2 GLASS STEEL DOOR UNIT
		3070SD	3070 STEEL DOOR UNIT
Single 4' wide 4070	4' X 7'	4070SD	4070 STEEL DOOR UNIT
Double 6' wide 6070	6' X 7'	6070SD	6070 STEEL DOOR UNIT
Frame Packs		4FP3070	4" FRAME PACK FOR 3070
		4FP4070	4" FRAME PACK FOR 4070
		4FP6070	4" FRAME PACK FOR 6070
		6FP3070	6" FRAME PACK FOR 3070
		6FP6070	6" FRAME PACK FOR 6070
		8FP3070	8" FRAME PACK FOR 3070
		8FP4070	8" FRAME PACK FOR 4070
		8FP6070	8" FRAME PACK FOR 6070
Panic Bar with Lever Lock		3070 Panic with lev	
Panic Closure		3070 Panic closure	



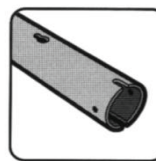
Side Rail/Steel Girt



Double Couple



Trolley Hangers



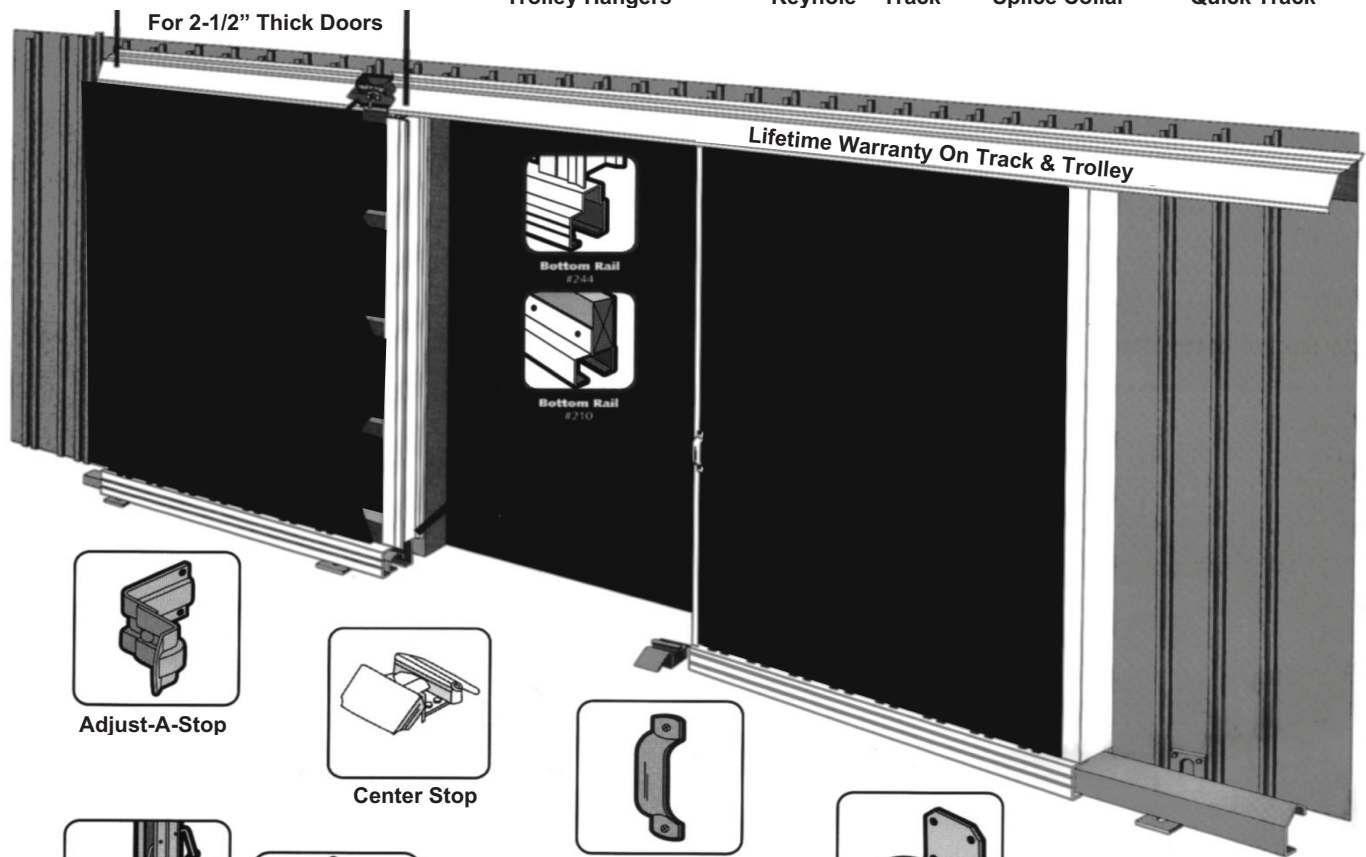
Keyhole™ Track



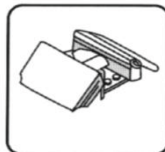
Splice Collar



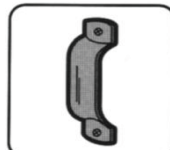
Quick Track™



Adjust-A-Stop



Center Stop



Jumbo Door Pull



Center Mt Metal Door Snugger



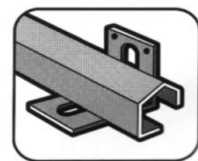
Side Mt Metal Door Snugger



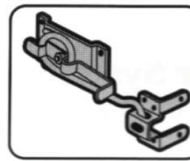
Center & Side Mt Wood Door Snugger



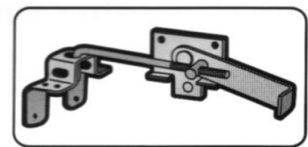
Offset Stay Roller



Stay Guide II



Cam Latch



Jamb Latch

TRACK COVER RECOMMENDED IF DOORS ARE EXTERNAL -- SEE TRIMS

DOORS

SLIDING

ORDER BY LENGTH

Frame Slide



Bottom Rail

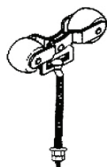


Stay Guide



ORDER BY PART

9 1/2" Delrin 4-Way Adjustable
Offset Pendant Trolley



SDTTK

Keyhole Sliding Hole Track 10'

Keyhole Sliding Hole Track 12'



SDTK
SDTK12

Splice Collar



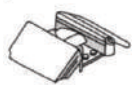
SDSC

Adjust-a-Stop Zinc



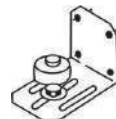
710896

Center Stop



711271

Offset/Adjustable Stay Roller



710806

Jumbo Door Pull Zinc



710653

Side Mount Metal
Door Snugger



711201

Facemount Bracket
for Track Only (short)



646512

Facemount Bracket
for Track and Cover (long)



646513

End Cap



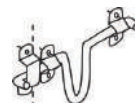
711489

Adjustable Door Guide



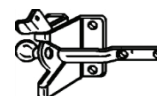
651403

Gate, Stall & Door Latch
with 1/2" x 10" steel bolt



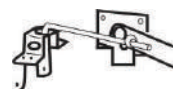
710586

Gate Latch with Offset Strike



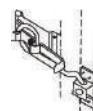
714995

Adjustable 7" Jamb Latch



728106

Cam Latch



711504

Heavy, Zinc Plated Hinges

6" Strap Hinges

8" Strap Hinges

10" Strap Hinges



714998

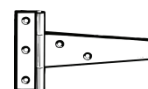
714999

715000

6" T-Hinges

8" T-Hinges

10" T-Hinges



715002

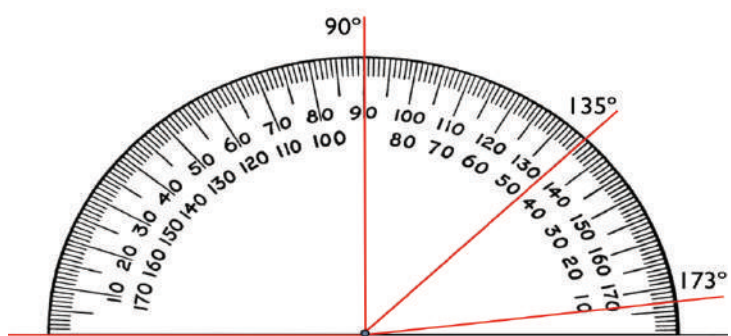
715003

715004

CONVERSIONS

DEGREES OF BEND PER ROOF PITCH

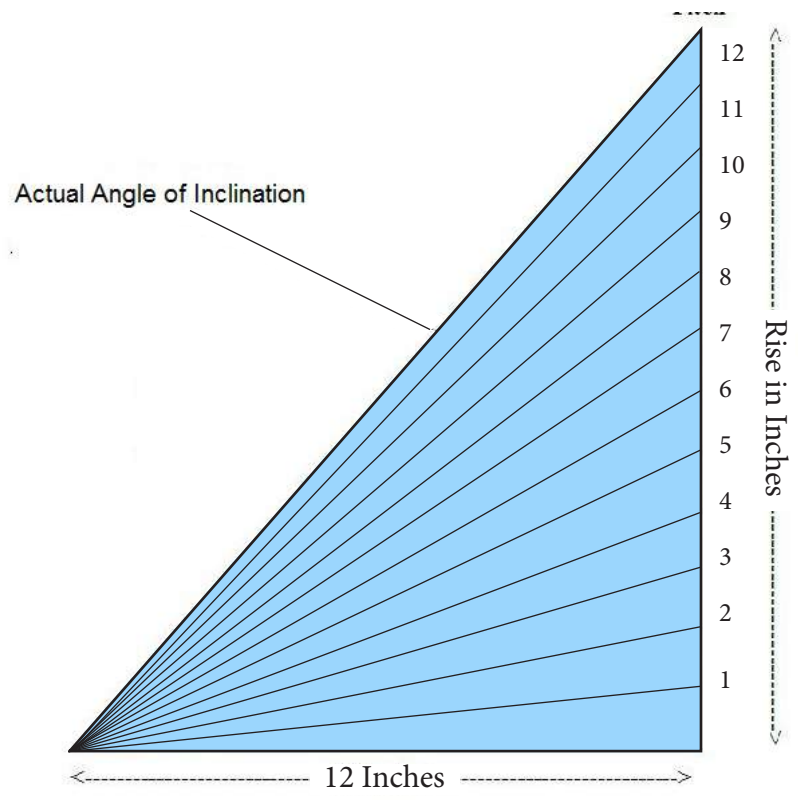
Fascia, Eave, Endwall, Gutter		Hip, Valley		Ridgecap	
1:12	94.76 degrees	1:12	173.00 degrees	1:12	103.00 degrees
2:12	99.46 degrees	2:12	167.00 degrees	2:12	161.00 degrees
3:12	104.04 degrees	3:12	160.00 degrees	3:12	152.00 degrees
4:12	108.44 degrees	4:12	154.00 degrees	4:12	143.00 degrees
5:12	112.62 degrees	5:12	148.00 degrees	5:12	135.00 degrees
6:12	116.57 degrees	6:12	143.00 degrees	6:12	127.00 degrees
7:12	120.26 degrees	7:12	138.00 degrees	7:12	120.00 degrees
8:12	123.69 degrees	8:12	134.00 degrees	8:12	113.00 degrees
9:12	126.87 degrees	9:12	130.00 degrees	9:12	106.00 degrees
10:12	129.81 degrees	10:12	126.00 degrees	10:12	100.00 degrees
11:12	132.51 degrees	11:12	123.00 degrees	11:12	95.00 degrees
12:12	135.00 degrees	12:12	120.00 degrees	12:12	90.00 degrees



DECIMAL EQUIVALENTS

- 1/8=0.125
- 1/4=0.25
- 3/8=0.375
- 1/2=0.5
- 5/8=0.625
- 3/4=0.75
- 7/8=0.875

FLAT AREA MULTIPLIER



PITCH	FACTOR
2:12	1.015
3:12	1.035
4:12	1.055
5:12	1.085
6:12	1.12
7:12	1.16
8:12	1.205
9:12	1.25
10:12	1.305
11:12	1.36
12:12	1.415

CONVERSIONS

PANEL LENGTHS PER ROOF PITCH

Running Ft	1:12 Pitch	2:12 Pitch	3:12 Pitch	4:12 Pitch	5:12 Pitch	6:12 Pitch
1	1' 0"	1' 1/8"	1' 3/8"	1' 5/8"	1' 1"	1' 1-3/8"
2	2' 1/8"	2' 3/8"	2' 3/4"	2' 1-1/4"	2' 2"	2' 2-7/8"
3	3' 1/8"	3' 1/2"	3' 1-1/8"	3' 2"	3' 3"	3' 4-1/4"
4	4' 1/8"	4' 5/8"	4' 1-1/2"	4' 2-5/8"	4' 4"	4' 5/8"
5	5' 1/4"	5' 7/8"	5' 1-7/8"	5' 3-1/4"	5' 5"	5' 7-1/8"
6	6' 1/4"	6' 1"	6' 2-1/4"	6' 3-7/8"	6' 6"	6' 8-1/2"
7	7' 1/4"	7' 1-1/8"	7' 2-5/8"	7' 4-1/2"	7' 7"	7' 9-7/8"
8	8' 3/8"	8' 1-3/8"	8' 3"	8' 5-1/4"	8' 8"	8' 11-3/8"
9	9' 3/8"	9' 1-1/2"	9' 3-3/8"	9' 5-7/8"	9' 9"	10' 3/4"
10	10' 3/8"	10' 1-5/8"	10' 3-3/4"	10' 6-1/2"	10' 10"	11' 2-1/8"
11	11' 1/2"	11' 1-7/8"	11' 4-1/8"	11' 7-1/8"	11' 11"	12' 3-5/8"
12	12' 1/2"	12' 2"	12' 4-3/8"	12' 7-3/4"	13'	13' 5"
13	13' 1/2"	13' 2-1/8"	13' 4-3/4"	13' 8-1/2"	14' 1"	14' 6-3/8"
14	14' 5/8"	14' 2-3/8"	14' 8-1/8"	14' 9-1/8"	14' 2"	15' 7-7/8"
15	15' 5/8"	15' 2-1/2"	15' 5-1/2"	15' 9-3/4"	16' 3"	16' 9-1/4"
16	16' 5/8"	16' 2-5/8"	16' 5-7/8"	16' 10-3/8"	17' 4"	17' 10-5/8"
17	17' 5/8"	16' 2-7/8"	17' 6-1/4"	17' 11"	18' 5"	19' 1/8"
18	18' 3/4"	18' 3"	18' 6-5/8"	18' 11-5/8"	19' 6"	20' 1-1/2"
19	19' 3/4"	19' 3-1/8"	19' 7"	20' 3/8"	20' 7"	21' 2-7/8"
20	20' 7/8"	20' 3-3/8"	20' 7-3/8"	21' 1"	21' 8"	22' 4-3/8"
21	21' 7/8"	21' 3-1/2"	21' 7-3/4"	22' 1-5/8"	22' 9"	23' 5-3/4"
22	22' 7/8"	22' 3-3/4"	22' 8-1/8"	23' 2-1/4"	23' 10"	24' 7-1/8"
23	23' 1"	23' 3-3/4"	23' 8-1/2"	24' 3"	24' 11"	25' 8-5/8"
24	24' 1"	24' 4"	24' 8-7/8"	25' 3-5/8"	26' 0"	26' 10"
25	25' 1"	25' 4-1/8"	25' 9-1/4"	26' 4-1/4"	27' 1"	27' 11-3/8"
26	26' 1-1/8"	26' 4-1/4"	26' 9-1/2"	27' 5"	28' 2"	29' 3/4"
27	27' 1-1/8"	27' 4-1/2"	27' 9-7/8"	28' 5-5/8"	29' 3"	30' 2-1/4"
28	28' 1-1/8"	28' 4-3/4"	28' 10-1/4"	29' 6-1/4"	30' 4"	31' 3-3/4"
29	29' 1-1/4"	29' 4-7/8"	29' 10-5/8"	30' 6-7/8"	31' 5"	32' 5-1/8"
30	30' 1-1/4"	30' 5"	30' 11"	31' 7-1/2"	32' 6"	33' 6-1/2"
31	31' 1-3/8"	31' 5-1/8"	31' 11-3/8"	32' 8-1/8"	33' 7"	34' 7-7/8"
32	32' 1-3/8"	32' 5-1/4"	32' 11-3/4"	33' 8-3/4"	34' 8"	35' 9-1/4"
33	33' 1-1/2"	33' 5-1/2"	34' 1/8"	34' 9-3/8"	35' 9"	36' 10-3/4"
34	34' 1-1/2"	34' 5-3/4"	35' 1/2"	35' 10"	36' 0"	38' 1/4"
35	35' 1-1/2"	35' 5-7/8"	36' 7/8"	36' 10-5/8"	37' 11"	39' 1-5/8"

Customer must confirm orders for accuracy before manufacturing. Customer is responsible for taxes applicable to the order. Returns are at the sole discretion of Reed's Metals and must be accompanied by an invoice. Orders must be picked up within 5 days, or they may be returned to stock with the deposit forfeited or a restocking fee assessed. Customer may forfeit deposit or be assessed a fee if order is cancelled after manufacturing begins. Orders may be picked up or delivered. Customer is responsible for securing materials that are picked up. See delivery information below.

Delivery

Delivery locations must be accessible for the approximate weight and clearance of the truck/trailer indicated. Delivery driver has the right to refuse delivery if the location is deemed unsafe or inaccessible. Customer must be prepared to accept delivery at the time and place specified on the order. Reed's Metals takes care to deliver products in prime condition; however, shipping damage is possible. Shipping damage should be noted with the delivery driver immediately. Reed's Metals cannot be responsible for damage to material after delivery. Customer should follow recommended care and handling instructions.

Care and Handling

Storage

Steel metal panels perform well when exposed to normal weather conditions; however, users should take precautions to protect and maintain them. Do not let water sit on panels for prolonged periods or allow water to be trapped between the sheets as this can lead to staining. If the panels are being stored, they should be kept in a dry place, preferably under a roof. Stand panels on end, fanned out to allow moisture run-off and improve air circulation. If space is not sufficient for standing on-end, the panels should be separated, raised off of the floor with blocks allowing air flow, and stored at an incline to encourage moisture run-off. The panels should be covered with sheets that allow good airflow. Do not cover panels with plastic as this can result in condensation.

Failure to follow these steps may result in staining and premature rusting.

Handling

Take care when unloading panels, especially with a forklift, as panel edges and underside paint may become damaged. When unbundling panels, never drag them across the surface of one another, as this can result in scratches to the bottom panels. It is recommended panels be "rolled" off the top of the bundle to prevent scratching. Never lift panels by the ends. Instead, lift the panels longitudinally and carry vertically.

Panel edges are very sharp. Safety equipment should be worn by all material handlers.

Cutting and Drilling

Reed's Metals does not recommend cutting panels with a saw as heated shavings may damage the painted surface. Cutting with field shears, nibblers or power shears is preferred.

Although it is against our recommendation, should you decide to cut panels with a saw, it is very important to turn the panels upside down during cutting so hot shavings do not come in contact with the painted surface. Make sure all adjacent panels are covered to prevent damage from shavings. Damage to the painted surface can lead to premature rusting.

Do not drill panels while stacked, as the shavings may damage paint on adjacent panels. Wipe both sides of panels after cutting or drilling to remove shavings.

WARRANTY INFORMATION

Check with your sales representative for specific warranty information on the products you purchase. Typically silicone-modified polyester painted panels have a 40 year warranty. Unpainted acrylic-coated panels have a 25-year warranty. Polyester painted panels have a 10 year warranty. There is no warranty on material considered to be seconds or on galvanized G-90 panels. The painted panels are warranted against peeling, flaking or otherwise losing adhesion to an extent that is apparent on outdoor visual observation. Slight crazing or cracking may occur on roll-formed edges or break bends and is considered standard. Such crazing or cracking shall not constitute a basis for complaint under this limited warranty. Other exclusions may apply.

Primary Excluded Situations

- Slopes of roof or sections of roof flatter than 3:12 for residential roofing, 1:12 for commercial roofing.
- Mechanical, chemical or other damage sustained during shipment or storage, during or after erection.
- Failure to provide free drainage of water, including internal condensation, from overlaps on other surfaces of the sheets or panels.
- Failure to remove debris & shavings from overlaps and all other surfaces of the sheets or panels.
- Damage caused to the coating by scouring or cleaning procedures.
- Deterioration caused by contact with animals and/or animal waste.
- Deterioration caused by contact with green or wet lumber, or wet storage stain caused by water damage or condensation.
- Presence of damp insulation or other corrosive materials in contact with or close proximity to the panel.
- Deterioration caused directly or indirectly by panel contact with fasteners. Selection of suitable long-lasting fasteners to be used with roofing and siding panels rests solely with customer.

NOTE: Complete copies of warranty terms and conditions are available from your Reed's Metals representative and can be provided at the time of sale for your records.

Thank you for choosing Reed's Metals!



CORPORATE OFFICE

Brookhaven, MS
19 E. Lincoln Drive NE
Brookhaven, MS 39601
601-823-6516

For more information contact:

800-581-4645
www.reedsmetals.com

SERVICE CENTERS

Meridian, MS
5321 Arundel Road
Meridian, MS 39307
601-482-1500

Holden, LA
27844 James Chapel Road
Holden, LA 70744
225-209-1010

SALES AND MANUFACTURING LOCATIONS

Brookhaven, MS
19 E. Lincoln Drive NE
Brookhaven, MS 39601

601-823-6516

Lake Charles, LA
1909 Ruth Street
Sulphur, LA 70663

337-625-5051

Tupelo, MS
120 Industrial Park Rd
Salttillo, MS 38866

662-869-7797

Benton, AR
12655 I-30 South
Benton, AR 72015

501-776-3825
501-77-METAL

Jackson, TN
1070 S Highland Ave
Jackson, TN 38301

731-300-3200



www.reedsmetals.com

