

METAL PANELS INC.™

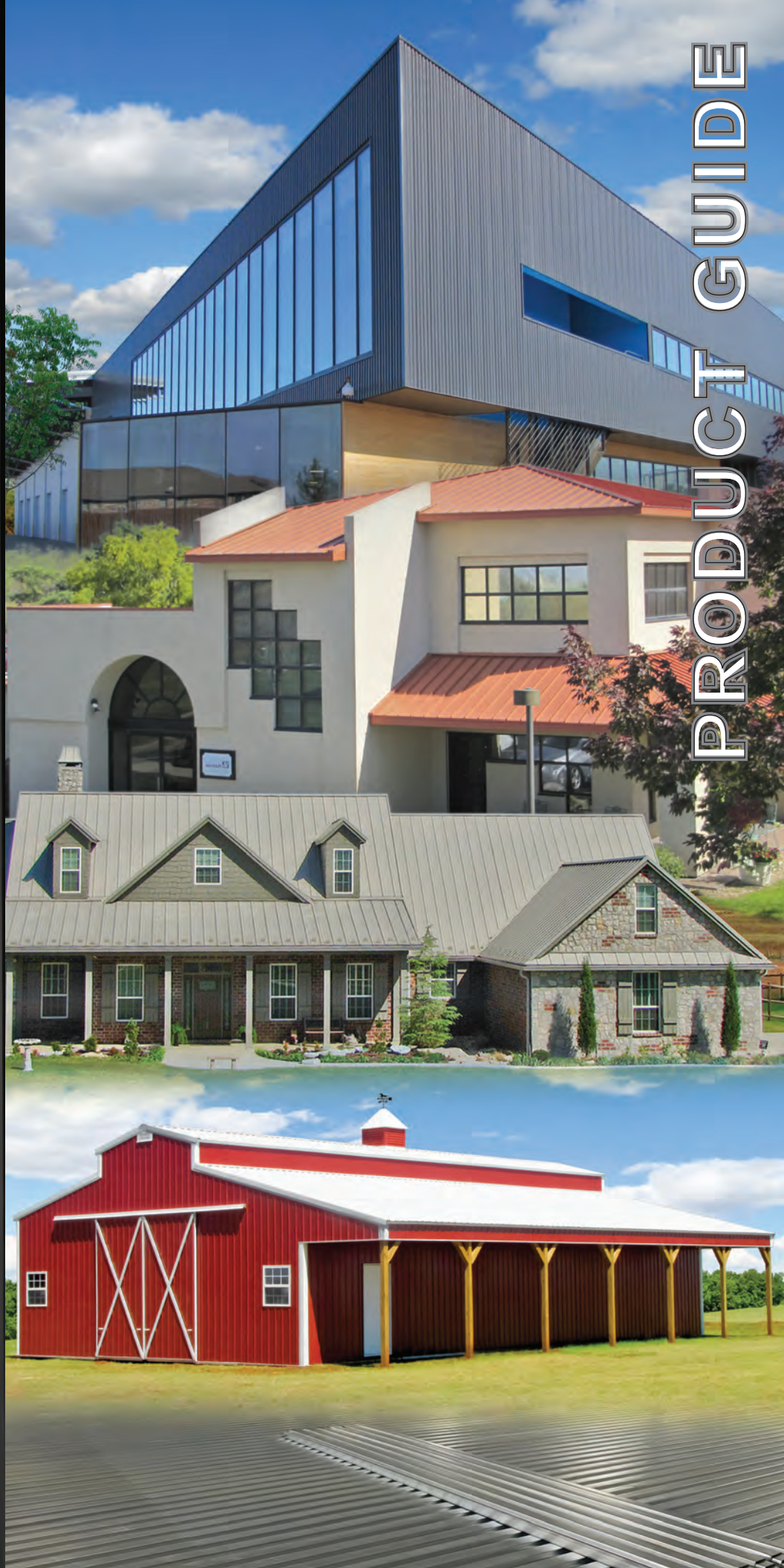
ROOFING
SIDING
DECKING
PURLINS
FASCIA
SOFFITS
STORAGE
FENCING
ACCESSORIES

VERSIÓN
EN ESPAÑOL



866-674-7657
WWW.METALPANELSINC.COM

PRODUCT GUIDE





Advantages & Benefits

From the moment you connect with our team, you'll experience the "MPI difference" - a commitment to going beyond the sale, ensuring your project's success through personalized attention, competitive quotes, and swift solutions for even the most urgent needs. Founded on the principle of delivering superior service and rapid turnaround to hardworking local builders, MPI offers a comprehensive product line of panels, trim, and accessories, all crafted to your exact specifications.



Metal Panels Inc. was built on the promise of superior service and rapid turnaround, a commitment that resonates deeply with the hardworking metal builders and contractors we serve. Additionally, MPI manufactures our products with US made steel for stability and consistency. With manufacturing centers in Tulsa and Kansas City, we're strategically positioned to provide quick, efficient service across a wide region.

MPI boasts 19 UL-compliant panel profiles, curved panels and a broad selection of trims and accessories, complete storage components and decking products, all designed to meet the unique demands of your projects. Our extensive product line, coupled with our expertise in custom trim, allows us to offer the selection of a large company with the personalized touch of a local partner. With over 125 years of combined industry experience, we anticipate your needs, delivering innovative, cost-effective solutions from initial order to final delivery. Explore the catalog and discover how MPI's dedication to quality, efficiency, and customer satisfaction can transform your metal building projects.



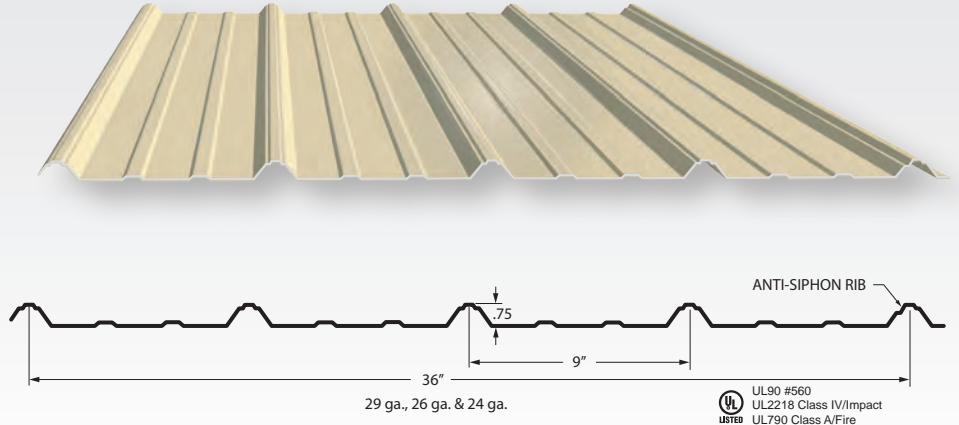
AG, Flat-Loc, M Panels info	3
AG, Flat-Loc, M Panels pictures	4
B&B, PBR, 7/8" Corrugated Panels info	5
B&B, PBR, 7/8" Corrugated Panels pictures	6
7.2, B-Deck, BI-Deck, 2" Comp Panels info	7
7.2, B-Deck, BI-Deck, 2" Comp Panels pictures	8
FF1, SL15, SL175 Panels info	9
FF1, SL15, SL175 Panels pictures	10
LF1, LF15, LF2A Panels info	11
LF1, LF15, LF2A Panels pictures	12
LF2, FP1, FP15 Panels info	13
LF2, FP1, FP15 Panels pictures	14
TS-324 Panel, info & pictures	15
Flat Sheets, Slit Coil	16
Exposed Fastener Panel Profiles	17
Exposed Fastener Panel Trims	18
Concealed Fastener Panel Profiles	19
Concealed Fastener Panel Trims & Gutter.....	20
Purlins	21
Storage Systems	23
Storage Trim Components	25
Metal Roofing & Building Supplies	26
29ga./26 ga. SMP Color Chart	27
24 ga. PVDF Color Chart	28
Panel Application Matrix	29
Available Color Matrix	30

STRONGSEAM™ AG PANEL

✓ STRUCTURAL

AT A GLANCE:

- 36" coverage
- 3/4" rib, 9" centers
- Minimum slope 3:12 *
- 19 SMP stock colors plus Galvalume, 29 ga.
- 27 SMP stock colors plus Galvalume, 26 ga.
- Available in 26 ga. PVDF Woodgrain Prints
- 32 PVDF colors plus Galvalume, 24 ga.
- UL Class A Fire rating
- UL Class IV Impact rating
- * (Slopes less than 3:12 require sealant)

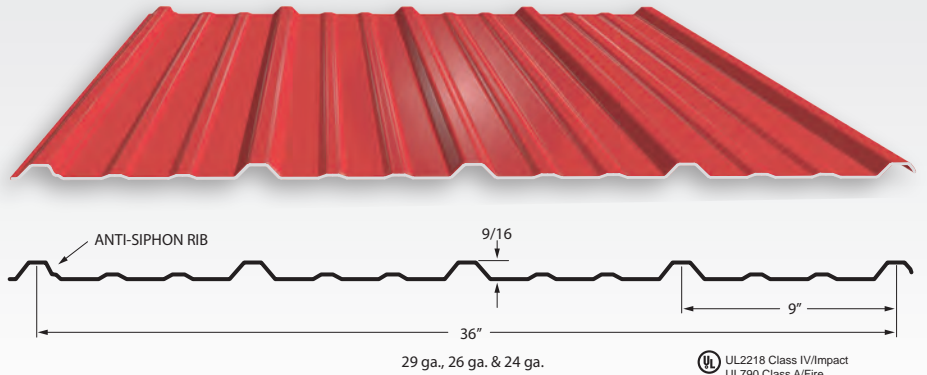


STRONGSEAM™ FLAT-LOC PANEL

✓ ARCHITECTURAL

AT A GLANCE:

- 36" coverage
- 9/16" rib, 9" centers
- Minimum slope 3:12 *
- 19 SMP stock colors plus Galvalume, 29 ga.
- 27 SMP stock colors plus Galvalume, 26 ga.
- Available in 26 ga. Woodgrain Prints
- 32 PVDF colors plus Galvalume, 24 ga.
- UL Class A Fire rating
- UL Class IV Impact rating
- * (Slopes less than 3:12 require sealant)

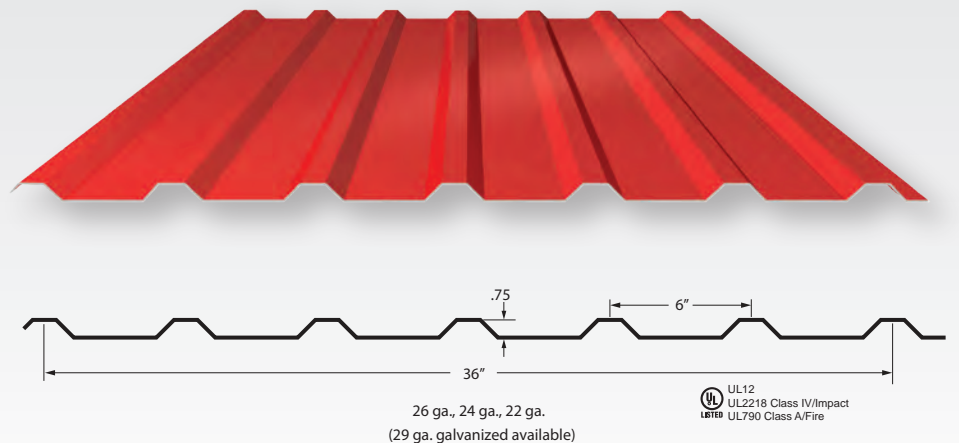


STRONGSEAM™ M PANEL

✓ STRUCTURAL
✓ ARCHITECTURAL

AT A GLANCE:

- 36" coverage
- 3/4" ribs, 6" centers
- Minimum slope 3:12 *
- 27 SMP stock colors plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- A606, Galvalume, Glossy White, Matte Black, Dark Bronze panel, 22 ga.
- UL Class A Fire rating
- UL Class IV Impact rating
- * (Slopes less than 3:12 require sealant; sealant required for roof applications)



AG Panel is a low-profile, cost-effective panel designed for residential, commercial, agricultural roofing, and post-frame buildings. Manufactured in 29, 26, and 24 gauge, the AG Panel offers high durability and value. Minimum recommended slope is 3:12.



Flat-Loc Panel is a low-profile, stout-ribbed panel well-suited for roofing and post-frame buildings. Manufactured in 29, 26, and 24 gauge. Minimum recommended slope is 3:12.



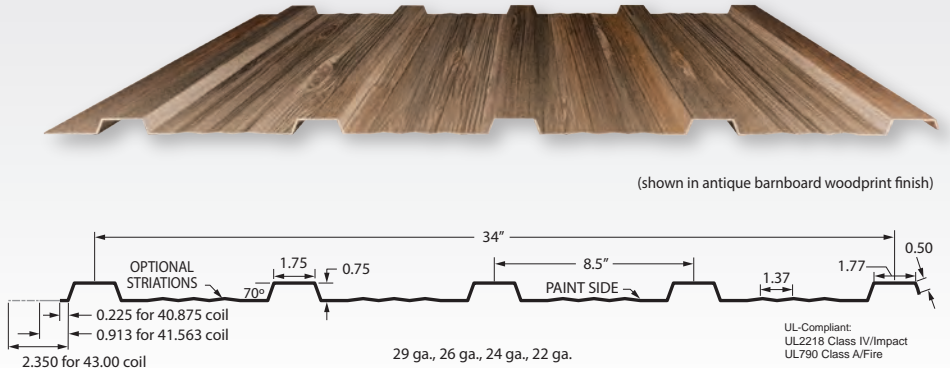
M-Panel is a high-strength panel ideal for liner and wall applications. Its ribs are spaced 6 inches on center for enhanced durability. Manufactured in 26 and 24 gauge, with 22 gauge offered in select colors and by special order. Panels may be reverse run for unique shadow effect. Minimum recommended slope is 3:12.



STRONGSEAM™
PANELS **BOARD AND BATTEN**
✓ ARCHITECTURAL

AT A GLANCE:

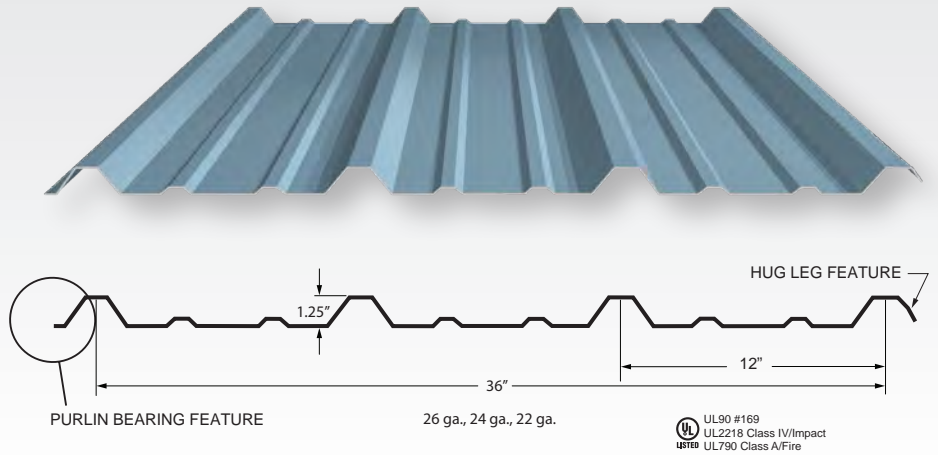
- 34" coverage
- 0.75" rib height, 8.5" centers
- Wall/Soffit application only
- 27 SMP stock colors plus Galvalume, 26 ga.
- Available in 26 ga. PVDF Woodgrain Prints
- 32 PVDF colors plus Galvalume, 24 ga.
- A606, Galvalume, Glossy White panel, 22 ga.
- UL Class A Fire rating
- UL Class IV Impact rating



STRONGSEAM™
PANELS **PBR "R" PANEL**
✓ STRUCTURAL

AT A GLANCE:

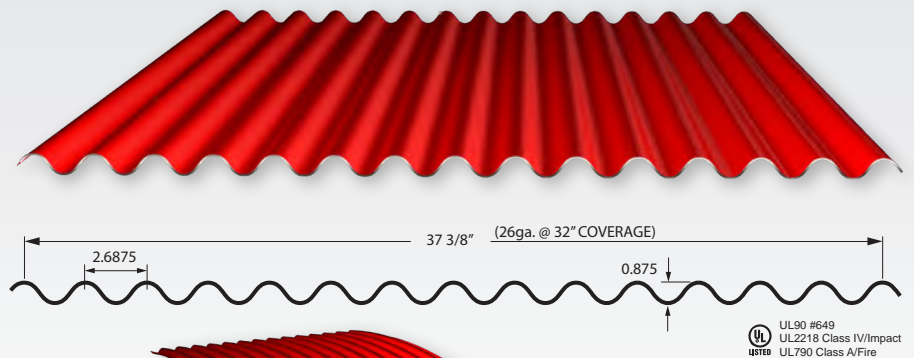
- 36" coverage
- 1 1/4" rib, 12" centers
- Minimum slope 1:12 with sealant
- 27 SMP stock colors plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- A606, Galvalume, Glossy White, Matte Black, Dark Bronze panel, 22 ga.
- Purlin bearing feature
- UL Class A Fire rating
- UL Class IV Impact rating



STRONGSEAM™
PANELS **7/8 CORRUGATED**
✓ STRUCTURAL
✓ ARCHITECTURAL

AT A GLANCE:

- 37 3/8" coverage (32" for 26 ga.)
- 7/8" rib, 2.6875" centers
- Minimum Slope 3:12
- 27 SMP colors plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- A606, Galvalume, Glossy White panel, Matte Black, Dark Bronze, 22 ga.
- Strong and impact resistant
- UL Class A Fire rating
- UL Class IV Impact rating
- As Decking: Conform 22ga. G60 Galvanized



CURVED PANELS:

- Radius roof curves up to 18"
- Compound curves possible

Board and Batten Panel replicates the classic look of flat wood boards and raised battens in a durable, maintenance-free steel panel. Available in 22, 24, 26 and 29 gauge, it offers 34-inch coverage for faster installation and fewer seams. Panels can be installed vertically or horizontally and come in a wide range of PVDF and SMP color options.



PBR Panel features a high-ribbed profile ideal for pre-engineered and post-frame buildings. The purlin-bearing leg enhances structural strength at panel overlaps and improves weather resistance. Available in 26 and 24 gauge, with 22 gauge offered in select colors by special order. Minimum recommended slope is 1:12 with sealant.



7/8" Corrugated Panel is a structurally strong, impact-resistant panel ideal for roofing, siding, or interior applications. This exposed fastener panel is both economical and durable and can be used for roof or wall applications, installed vertically or horizontally. Minimum recommended slope is 3:12.

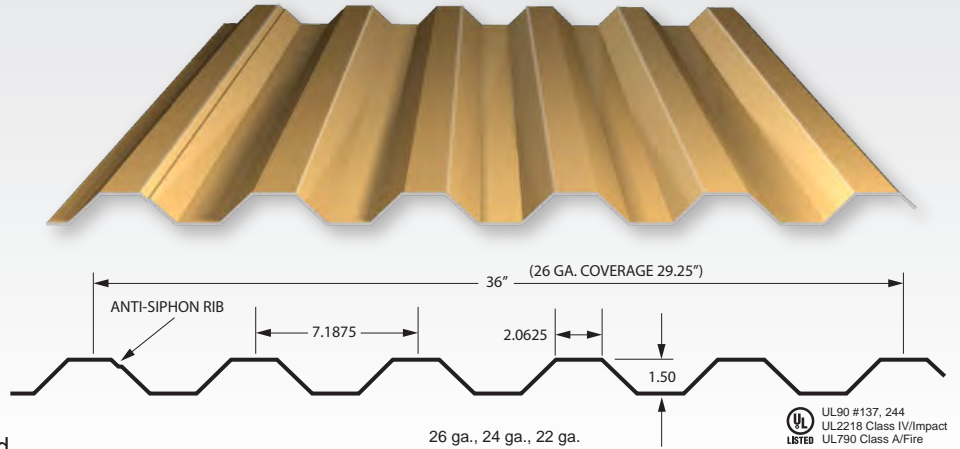


**STRONGSEAM™
PANELS** **7.2 PANEL**

- ✓ STRUCTURAL
- ✓ ARCHITECTURAL

AT A GLANCE:

- 36" coverage (29.25" coverage for 26 ga.)
- 1.5" rib, 7.2" centers
- Minimum Slope - ½:12
- 27 SMP colors plus Galvalume, 26 ga.
- 32 PVDF stock colors, plus Galvalume, 24 ga.
- A606, Galvalume, Glossy White panel, Matte Black, Dark Bronze, 22 ga.
- Galvanized G60, 22 ga.
- UL Class A Fire rating
- UL Class IV Impact rating
- As Decking: Conform 22ga. G60 Galvanized



**STRONGSEAM™
PANELS** **B-DECK / BI-DECK**

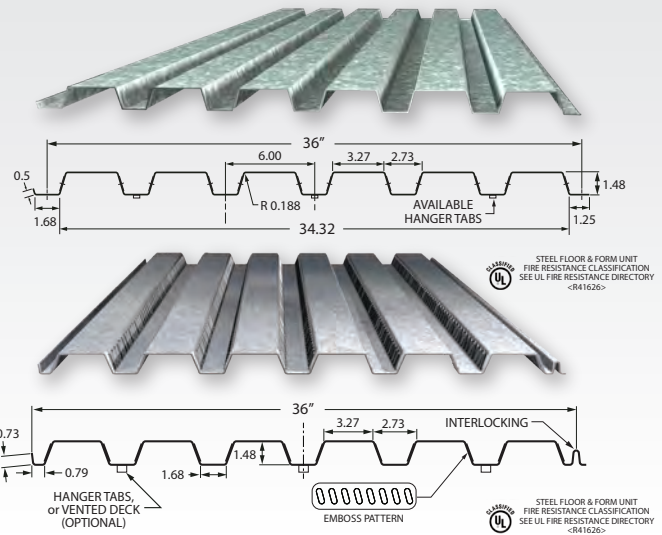
- ✓ STRUCTURAL

B-DECK, AT A GLANCE:

- 36" coverage
- 1.5" rib, 6" centers
- Stocked in 22 ga. Galvanized, 20' & 25'
- Available in 16 ga., 18 ga., 20 ga. Galvanized
- Primer coated steel or G60 Galvanized
- Available in cut to order lengths

BI-DECK, AT A GLANCE: (Embedded Concrete Applications)

- 36" coverage
- 1.5" rib, 6" centers, with interlocking side lap (suited for seismic designs)
- Standard 20 ga.
- Stocked in Grade 50, G60 finish
- Primer coated steel or G90 Galvanized special order
- Available in cut to order lengths

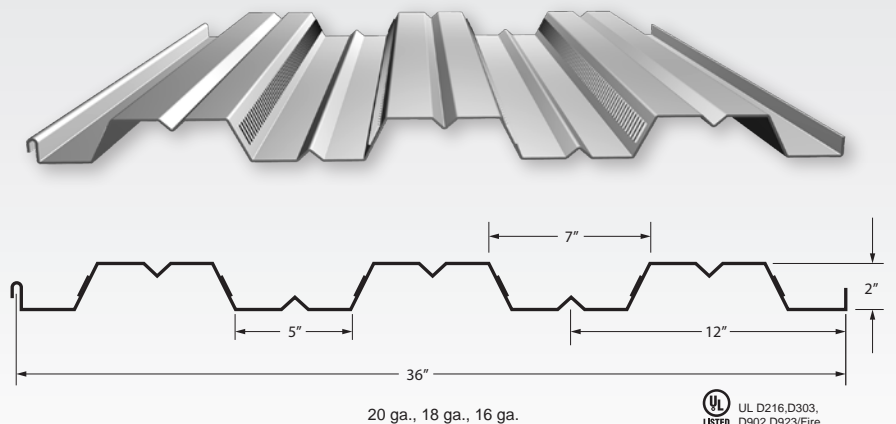


**STRONGSEAM™
PANELS** **2" COMPOSITE DECK**

- ✓ STRUCTURAL

AT A GLANCE:

- 36" coverage
- 2" rib, 7" centers
- Available in 16 ga., 18 ga., & 20 ga. Galvanized
- G60 Galvanized
- Available in cut to order lengths



7.2 Panel is a versatile, economical panel suited for commercial, industrial, and architectural use. Its strong symmetrical rib provides excellent spanning and cantilever capabilities. Panels may be installed vertically or horizontally for design flexibility.



B-Deck is a widely used metal deck solution for roofing, siding, and flooring applications. MPI stocks 22 gauge galvanized B-Deck panels in standard 20' and 25' lengths. Also available in 16 ga., 18 ga., and 20 ga.

BI-Deck is engineered for applications requiring greater span and load capacity than standard or heavy-duty form decks. BI-Deck is embossed for use as a structural concrete deck and is available in 20 gauge galvanized steel.



2" Composite Deck is a strong, easy-to-install option for supporting concrete floor systems. The StrongSeam 2" Composite Deck is available in 16, 18, and 20 gauge and supports construction spans up to 10 feet, depending on gauge, loading, and back-span configuration (single, double, triple). It is embossed for use with concrete.



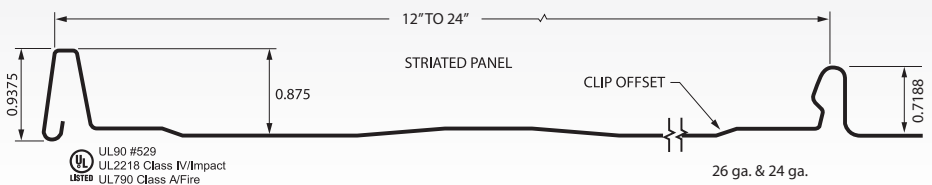
STRONGSEAM™ PANELS **FF1 PANEL**

✓ ARCHITECTURAL

AT A GLANCE:

- 16" coverage standard for 26 ga.
- 12", 16" & 18" coverage standard for 24 ga.
- 1" snaplock rib
- Minimum slope 3:12
- Requires solid decking
- 24 WXL stock colors, plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- Smooth, Striated or 2-Bead
- UL Class A Fire rating
- UL Class IV Impact rating

(Pan striations recommended for 26 ga. panels)



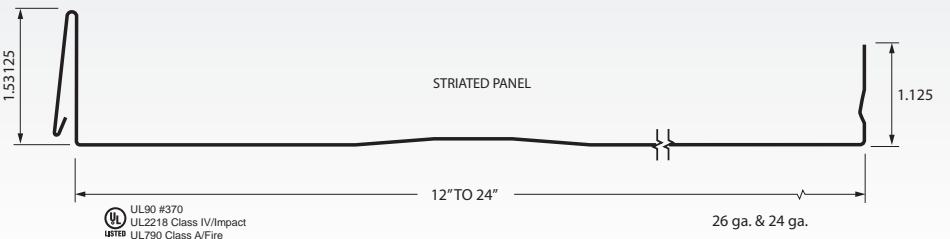
STRONGSEAM™ PANELS **SL15 PANEL**

✓ ARCHITECTURAL

AT A GLANCE:

- 16" coverage, 26 ga.
- 12", 16" & 18" coverage, 24 ga.
- 1 1/2" snaplock rib
- Minimum slope 3:12
- Requires solid decking
- 24 WXL stock colors, plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- Smooth, Striated or 2-Bead
- UL Class A Fire rating
- UL Class IV Impact rating

(Pan striations recommended for 26 ga. panels)



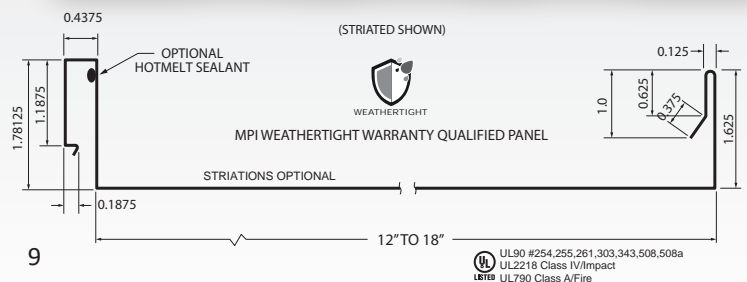
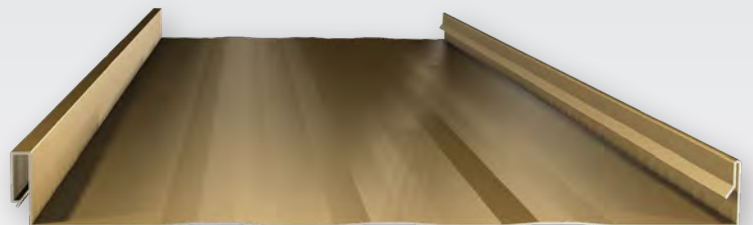
STRONGSEAM™ PANELS **SL175 PANEL**

✓ STRUCTURAL
✓ ARCHITECTURAL

AT A GLANCE:

- 14" coverage, 26 ga.
- 15", 16" and 18" coverage, 22 ga. & 24 ga.
- 1.75" snap lock rib
- Minimum slope 2:12
- 24 WXL stock colors, plus Galvalume, 26 ga.
- 32 PVDF colors, plus Galvalume, 24 ga.
- Glossy White, Galvalume, Matte Black, Dark Bronze, A606, 22 ga.
- Smooth or Striated
- UL Class A Fire rating
- UL Class IV Impact rating

(Pan striations recommended for 26 ga. panels)



NOTE: All smooth panels require additional signed customer approval

FF1 Panel is an economical snap-together metal roofing system with a 1" standing seam, designed for use over solid decking. Installed using pancake fasteners in the flange, this panel is available in 26 and 24 gauge. Minimum recommended slope is 3:12. Pan striations are recommended on all 26 gauge panels. Smooth panels require additional customer approval.



SL15 Panel is a snap-together architectural metal panel featuring a 1½" standing seam. Ideal for use over solid decks, it is available in 26 and 24 gauge. Minimum recommended slope is 3:12. Pan striations are recommended on all 26 gauge panels. Minimum recommended slope is 2:12. Smooth panels require additional customer approval.



SL175 Panel is a high-performance architectural/structural standing seam roof system suitable for roofs, mansards, and fascia. It can be installed over solid substrates or open purlins and features hidden clips with a snap-lock seam for ease of installation. Minimum recommended slope is 2:12. Smooth panels require additional customer approval.

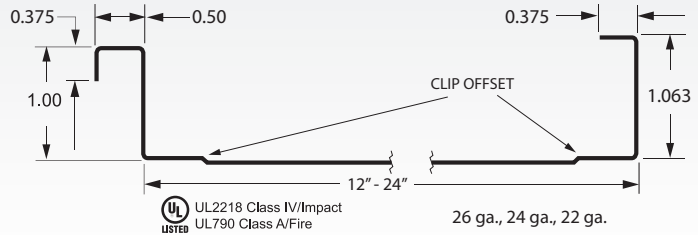
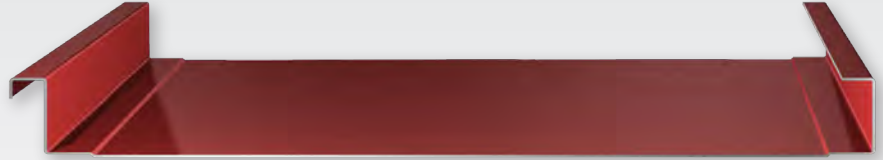


STRONGSEAM™
PANELS **LF1 PANEL**

✓ ARCHITECTURAL

AT A GLANCE:

- 17" standard coverage, 26 ga.
- 13", 17" & 21" standard coverage, 24 ga.
- 1" lock forming rib
- Minimum slope 2:12
- Smooth, striated or 2-bead
- 24 SMP stock colors, plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- UL Class A Fire rating
- UL Class IV Impact rating

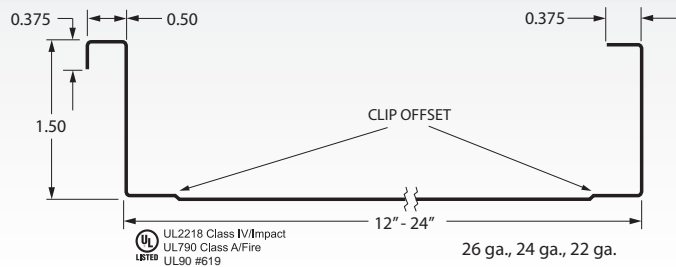
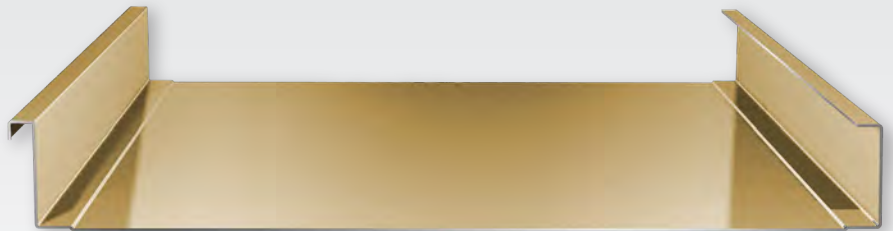


STRONGSEAM™
PANELS **LF15 PANEL**

✓ ARCHITECTURAL

AT A GLANCE:

- 16" std coverage, 26 ga.
- 16", 18", 20" std coverage, 24 ga.
- 1 1/2" lock forming rib
- Minimum slope 1:12
- Smooth, striated or 2-bead
- 24 SMP stock colors, plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- UL Class A Fire rating
- UL Class IV Impact rating

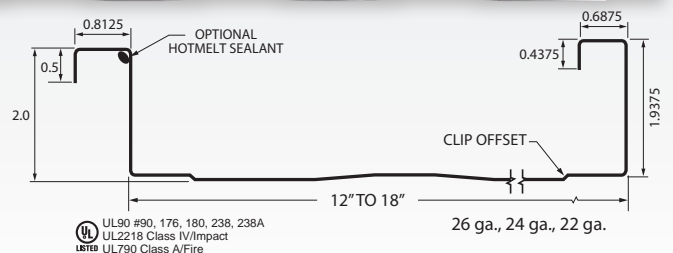


STRONGSEAM™
PANELS **LF2A PANEL**

✓ STRUCTURAL
✓ ARCHITECTURAL

AT A GLANCE:

- 14" std coverage, 26 ga.
- 16" and 18" standard coverage, 24 ga.
- 2" lock forming rib
- Minimum slope 0.5:12
- Male/female return leg for strength
- Smooth, striated or 2-bead
- 24 SMP colors plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- Glossy White, Galvalume, Matte Black, Dark Bronze, A606, 22 ga.
- UL Class A Fire rating
- UL Class IV Impact rating



NOTE: All smooth panels require additional signed customer approval

LF1 Panel is a flat-pan architectural metal panel with a 1" mechanically seamed rib. Suitable for solid decks or closely spaced open purlins, this panel is offered with hidden clips in 26 and 24 gauge and includes clip offsets. Minimum recommended slope is 2:12. Pan striations are recommended on all 26 gauge panels. Smooth panels require additional customer approval.



LF15 Panel is an architectural panel with a 1½" mechanically seamed rib. Ideal for use over solid decks or closely spaced open purlins, this panel is available in 26 and 24 gauge, and includes hidden clips with clip offsets. Minimum recommended slope is 1:12. Pan striations are recommended on all 26 gauge panels. Smooth panels require additional customer approval.



LF2A Panel is a mechanically seamed architectural/structural standing seam system designed for solid decking or open purlins. It features a return leg on both male and female seams for added strength and wind uplift resistance. Minimum recommended slope is 0.5:12. Pan striations are recommended on all 26 gauge panels. Smooth panels require additional customer approval.

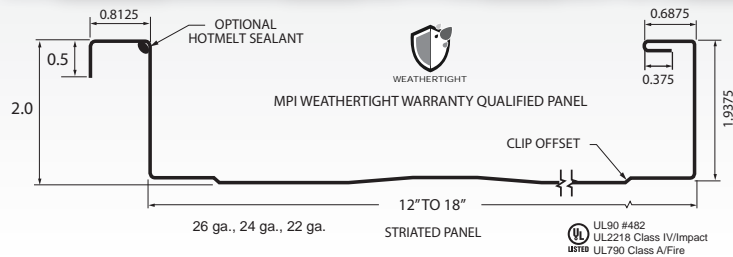
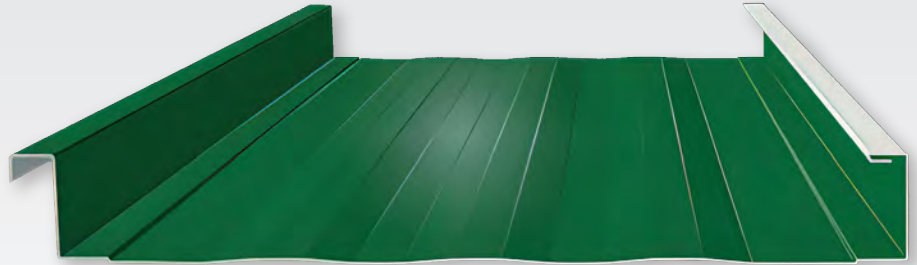


STRONGSEAM™ PANELS LF2 PANEL

- ✓ STRUCTURAL
- ✓ ARCHITECTURAL

AT A GLANCE:

- 14" std coverage, 26 ga.
- 16" and 18" standard coverage, 24 ga.
- 2" lock forming rib
- Minimum slope 0.5:12
- Smooth, striated or 2-bead
- 24 SMP colors plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- A606, Galvalume, Glossy White, Matte Black, Dark Bronze panel, 22 ga.
- UL Class A Fire rating
- UL Class IV Impact rating

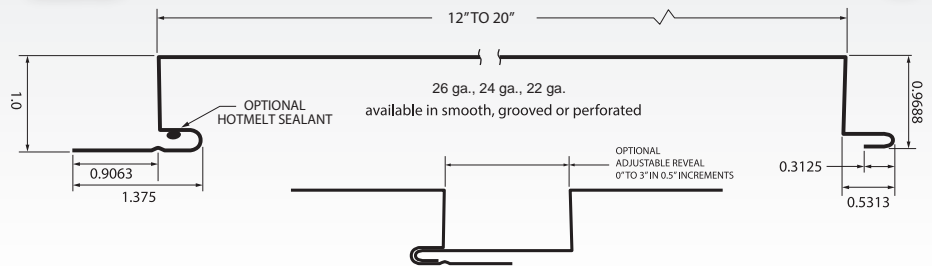
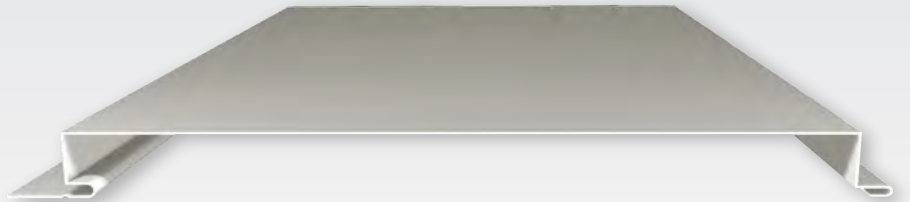


STRONGSEAM™ PANELS FP1 FLUSH PANEL

- ✓ ARCHITECTURAL

AT A GLANCE:

- 16" standard coverage, 26 ga. (2' max length)
- 12", 16", 18" standard coverage, 24 ga.
- 1" inter-locking rib
- Smooth, grooved or perforated configurations
- 24 SMP stock colors plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- Glossy White, Galvalume, Matte Black, Dark Bronze, A606, 22 ga.

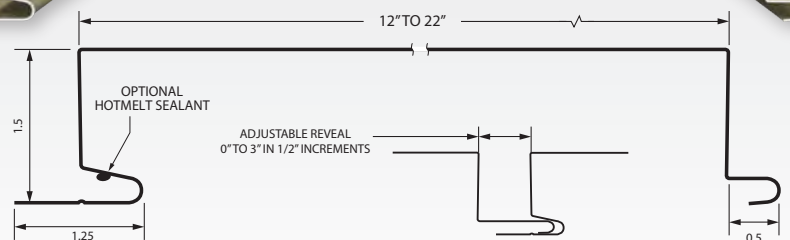
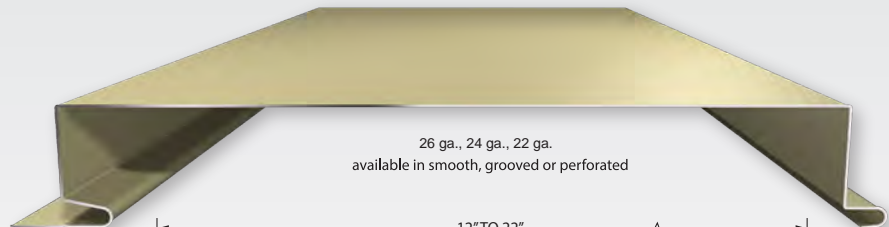


STRONGSEAM™ PANELS FP15 SOFFIT PANEL

- ✓ ARCHITECTURAL

AT A GLANCE:

- 15" standard coverage, 26 ga. (2' max length)
- 12", 15", 19" standard coverage, 24 ga.
- 1.5" inter-locking rib
- Smooth, grooved or perforated configurations
- 24 SMP stock colors, plus Galvalume, 26 ga.
- 32 PVDF colors plus Galvalume, 24 ga.
- Glossy White, Galvalume, Matte Black, Dark Bronze, A606, 22 ga.



NOTE: All smooth panels require additional signed customer approval

LF2 Panel is an architectural and structural standing seam roofing system designed for installation over open purlins or solid decking. It features a 2-inch rib that can be mechanically seamed in either a single- or double-lock configuration. With a minimum recommended slope of 0.5:12, the LF2 Panel striations are recommended on all 26 gauge panels. Smooth panels require additional customer approval.



FP1 Panel is a prefinished panel designed for open-span installations. Highly versatile, it is ideal for use in soffit, fascia, liner, and ceiling applications. Adjustable configurations range from flush to a 3-inch reveal. The FP1 Panel is available in smooth, grooved, or perforated finishes to suit various design needs.



FP15 Panel is a prefinished panel for open span installations. FP15 Panel is a versatile panel for soffit, fascia, liner and ceiling applications. Adjustable configuration from flush to 3" reveal with 1½" depth. Panel offered in smooth, grooved or perforated configurations.



The MPI **TS324 roof system** provides a contractor an economical solution to meet and/or exceed the higher wind/uplift loads including the stricter edge and corner zones while allowing longer span designs the industry now demands. The panel system's three unique field seaming options: RollLok™, TripleLok™ and QuadLok™ allow for superior performance and design. Minimum recommended slope is ¼:12.

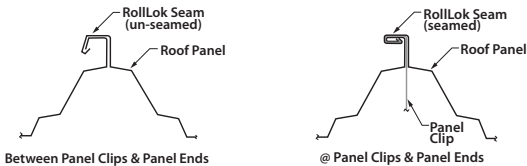


AT A GLANCE:

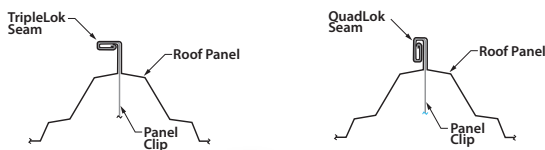
- One panel profile with three seam options
- Multiple patented clip options for higher uplift ratings
- Outperforms competing panels without requiring external seam clamps
- Industry's air/water infiltration performance highest values
- Higher ASTM E 1592 loads than competing panels
- Superior weathertightness utilizing proprietary Superior Seam Technology™-SST
- Patented High Capacity Starter/Rake and pre-punched eave perimeter plates are 4X stronger for high wind uplift at edge and corner zones
- Patented technology allows for up to 7" of thermal cycle panel travel
- Available in 24 ga. Galvalume & Polar White, 22 ga. Galvalume
- All 24 ga. PVDF available to slit from full width coil, or paint-to-order to width



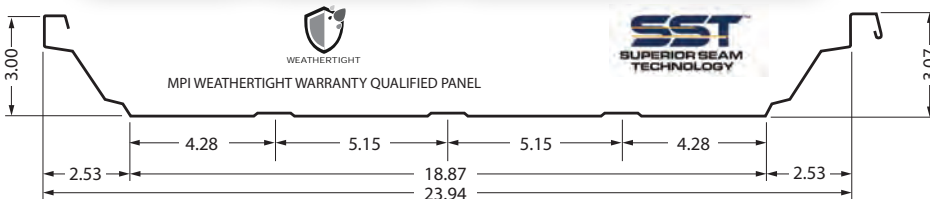
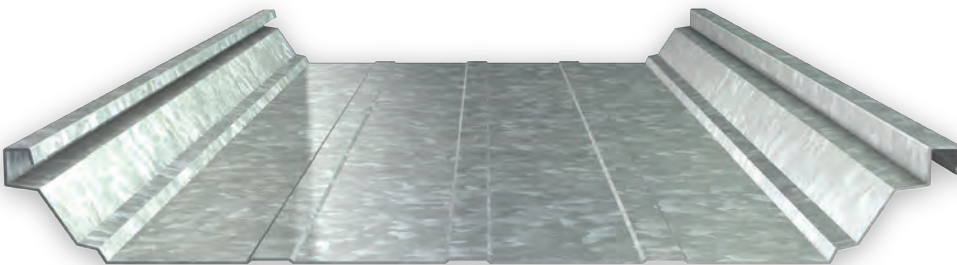
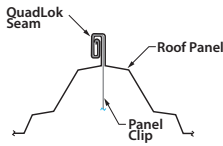
RollLok™ Seam



TripleLok™ Seam



QuadLok™ Seam



UL LISTED
UL90 #522,522A,522B
UL2218 Class IV/Impact
UL790 Class A/Fire

nominal 24" coverage with clip insertion

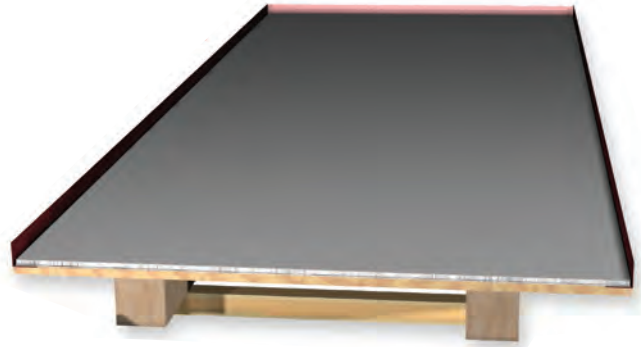


Slit Coil & Flat Sheets



Versatile Metal Flat Sheets for Any Application

MPI offers metal flat sheets ideal for roofing, siding, and custom trim fabrication. Choose from a wide selection of in-stock colors, paint systems, and gauges—most ready to ship or cut from stock coil. Need something custom? Special orders for non-stock items are available - just reach out to your MPI representative to get started.



Flat sheets are available in standard lengths based upon gauge and coatings, and are listed below:

Width:

- 41 9/16" = 26 ga. SMP & Galvalume
- 48 3/8" = 22 ga. & 24 ga. Galvalume
- 24 ga. PVDF
- 22 ga. PVDF*

Length:

- 10' 0" = 26 ga.
- 10' 0" = 22 ga. & 24 ga.

Finishes:

- Acrylic Coated Galvalume®
- Polyvinylidene Fluoride (PVDF)
- Silicone Modified Polyester (SMP)

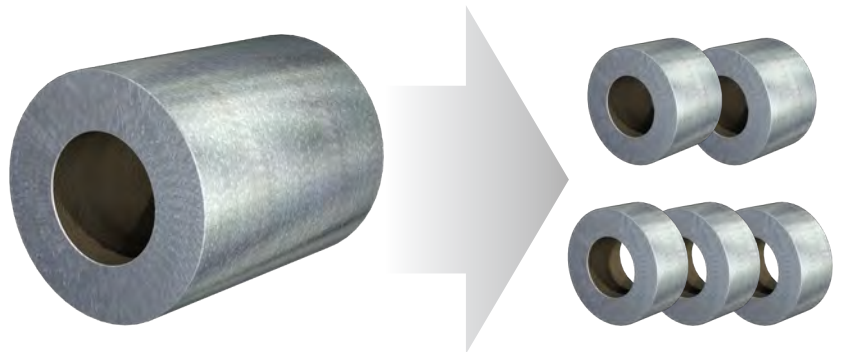
* For all paint to order jobs, or custom colors, a minimum order of 20,000 lbs. is required. (Ref: 22ga=16,000SF, 24ga=20,000SF, 26ga=26,600SF) A paint code is required to quote a non-stocked color. To obtain a paint match code, allow an additional 3 – 4 weeks. Painting non-standard colors will take longer than standard colors because of the added paint order/delivery time.

NOTE:

All data represented on this sheet may not be applicable to all widths and gauges. Please contact your MPI representative for more information.

Slit Coil

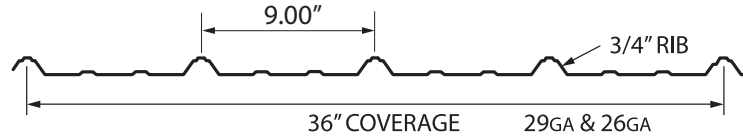
Achieve greater flexibility with slit coil designed for custom fabrication. Available in Galvalume or standard color-painted finishes, our slit coils are cut to length — ideal for creating flashings, trims, or for specific coil orders.



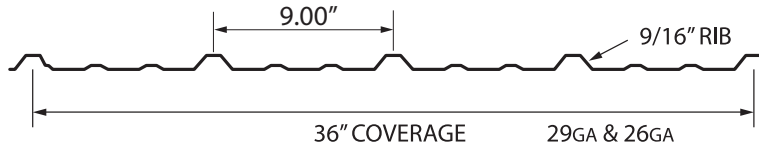
22 ga. & 24 ga. Master Coil Width					26 ga.	
48.375			43		41.563	
Slit Coil Width		TS-324 non-stock colors	TS-324 stock orders	Slit Coil Width		Slit Coil Width
24"	22"	16"	30.125"	30.125"	21"	20"

Exposed Fastener Panel Profiles

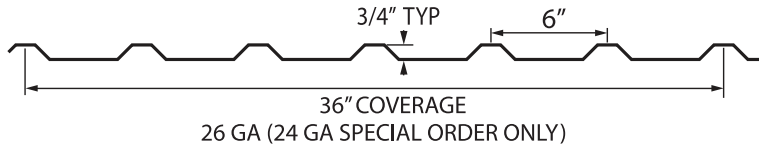
AG PANEL



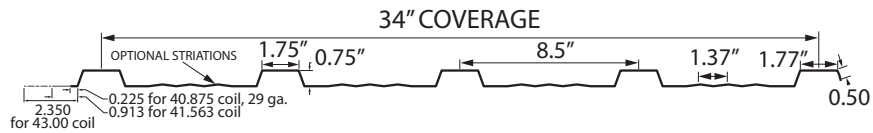
FLAT-LOG PANEL



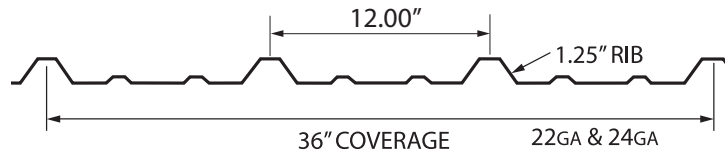
M-PANEL



BOARD AND BATTEN



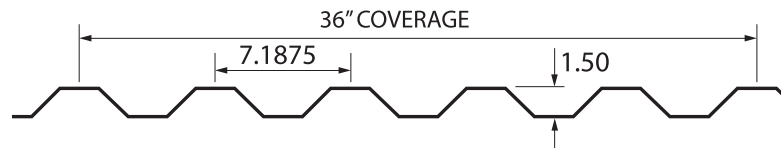
PBR "R" PANEL



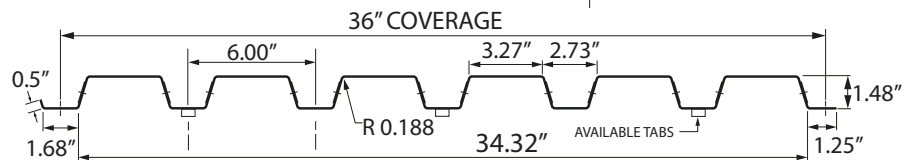
7/8" CORRUGATED



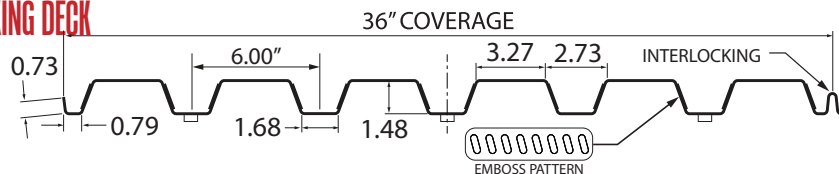
7.2 PANEL



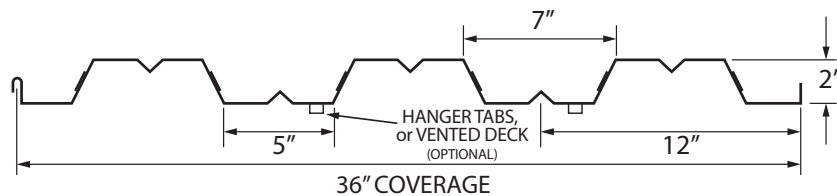
B-DECK



BI-INTERLOCKING DECK



2" COMPOSITE



26 ga. Exposed Fastener Trims



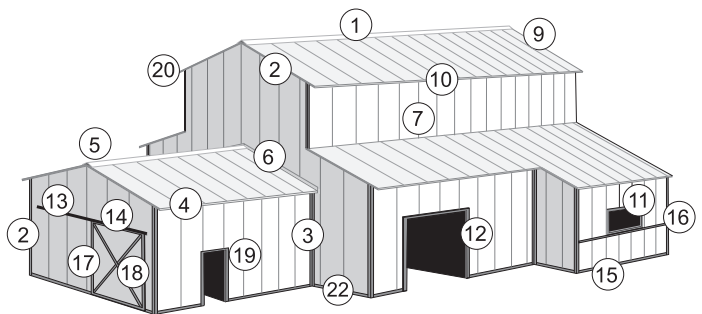
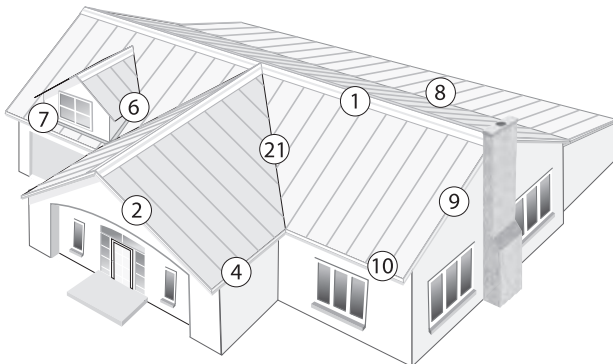
For AG, R, M, 7/8" Corrugated, Board & Batten, & FlatLoc profiles
Standard Lengths: 10'3", 10'6", 12'6", 14'6", 16'6" up to 21' 0"

Trims Available
 in All Colors

TOP TRIMS	SIDE TRIMS	END TRIMS	WALL TRIMS	SOFFIT/SPECIALTY
Ridge Cap (1) 	Rake & Corner (2) 	Fascia (4) 	J Trim (19) 	Soffit (20)
Fitted Ridge Cap (5) (AG, M, R, FL Panel) 	Gable Trim (9) 	Valley (21) 	Drip Cap (11) 	Single Angles (17)
Roof-to-wall (7) 	Sidewall (6) 	Drip Metal (10) 	Overhead Door (12) 	Single Angles (18)
Pitch Change (8) 	Base Trim (22) 	Inside Corner (3) 	Double Angle (16) 	Gutters Types: • Flange • Hang-on • Slide-Behind Styles: • Box • Shadow • Sculptured • Mini-Residential
National Track Cover (13) 	Combo Track Top Mount (14) 	Rat Guard (15) 		

RESIDENTIAL

POST-FRAME



Concealed Fastener Panel Profiles

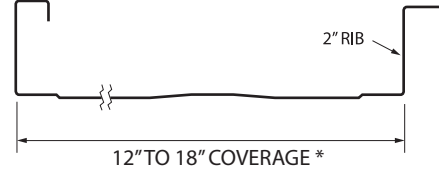
FF1 PANEL

Fastener Flange 1"



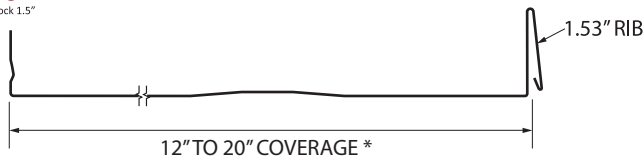
LF2A PANEL

Lock-Forming 2" ARMCO



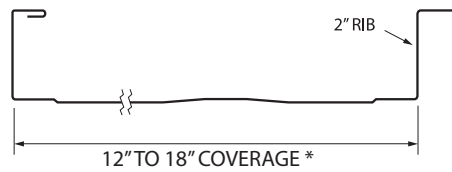
SL15 PANEL

Snaplock 1.5"

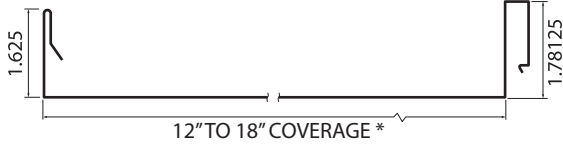


LF2 PANEL

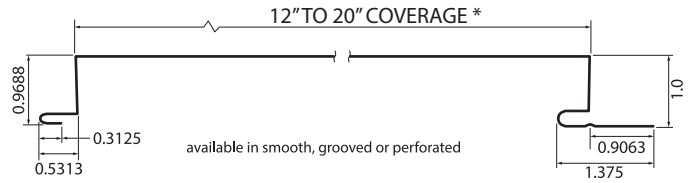
Lock-Forming 2"



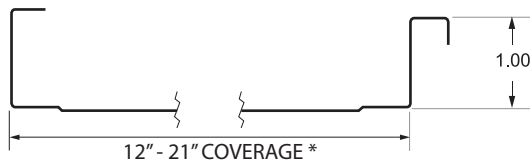
SL175 PANEL



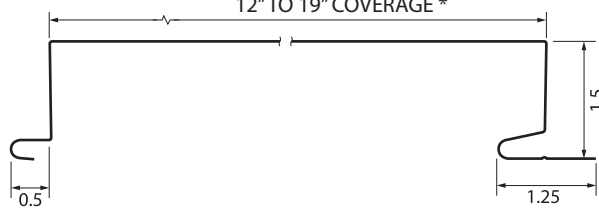
FP1 FLUSH PANEL



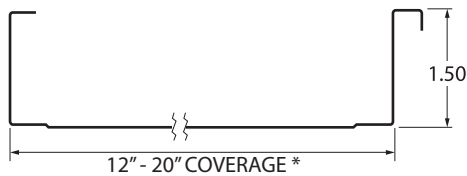
LF1 PANEL



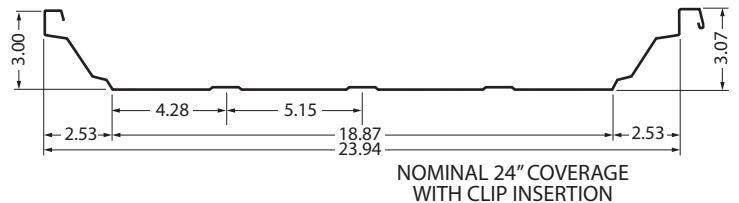
FP15 SOFFIT PANEL



LF15 PANEL



TS-324 TRAPEZOIDAL PANEL



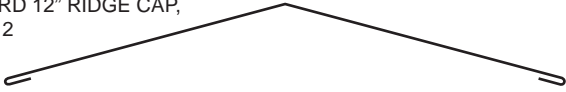
NOTE: All smooth panels require additional signed customer approval

* 26 GA & 24 GA (22 GA SPECIAL ORDER, EXCEPT GALVALUME, GLOSSY WHITE, & A606)

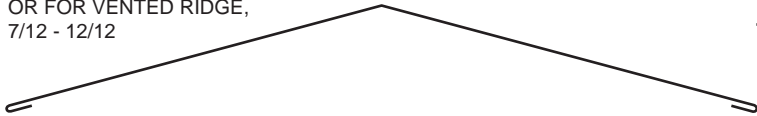
24 ga. Concealed Fastener Panel Trims & Gutter



STANDARD 12" RIDGE CAP,
1/12 - 6/12



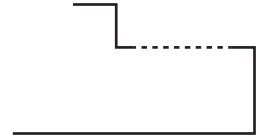
STANDARD 16" RIDGE CAP
OR FOR VENTED RIDGE,
7/12 - 12/12



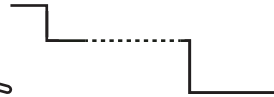
Z-CLOSURE



VENTED RIDGE J



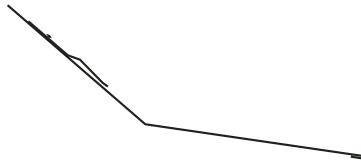
VENTED Z-CLOSURE



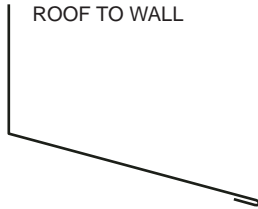
RIDGE J METAL



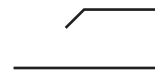
CHANGE OF PITCH



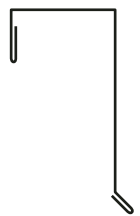
ROOF TO WALL



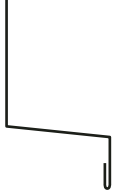
RAKE J-CLIP



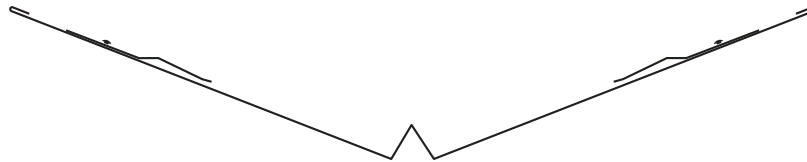
RAKE
METAL



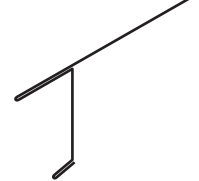
SIDEWALL FLASHING



STANDARD VALLEY

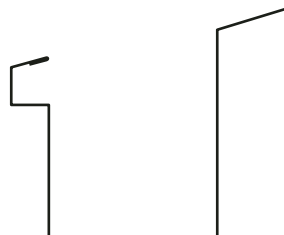


DRIP METAL



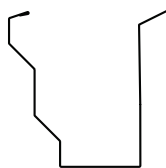
GUTTER SYSTEMS

BOX GUTTER

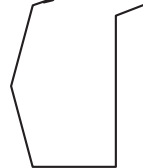


Custom Shadow and Sculptured Gutter Available

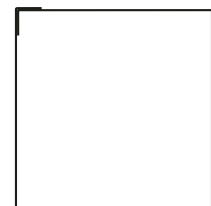
SHADOW GUTTER



SCULPTURED GUTTER



3.75 x 3.75 DOWNSPOUT

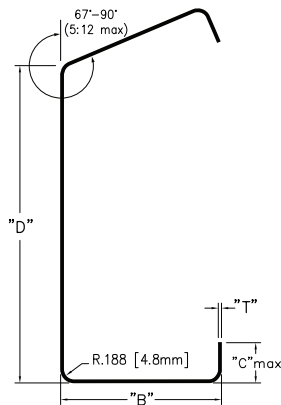


Purlins are an essential component of the building structure, and act as a secondary support system, transferring loads from the roof to the main structural framing. MPI manufactures several profiles of purlins for your structural building needs.

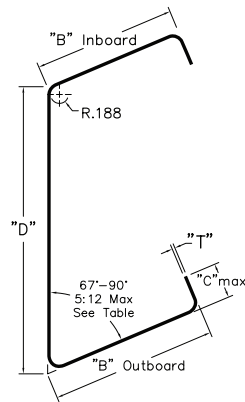
MPI StrongSeam purlins are made from quality US galvanized or painted steel in 16ga. to 10ga. See your sales rep. for available gauges.



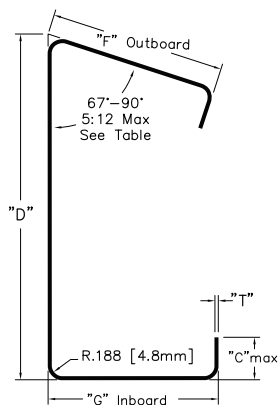
SINGLE SLOPE EAVE STRUT



DOUBLE SLOPE EAVE STRUT



SINGLE SLOPE HIGH EAVE STRUT

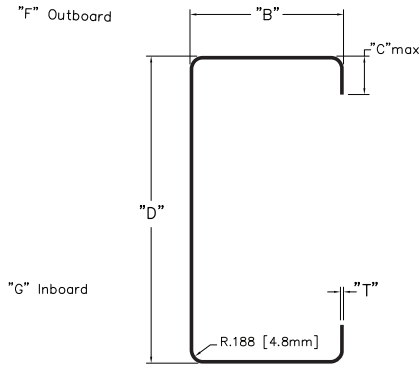


SINGLE SLOPE EAVE STRUT CAPABILITIES				
GAUGE	THICKNESS	"B" LEG	"D" WEB	"C" MAX
16-12	.059-.105	2"	4'-4-1/2"	13/16"
16-10	.059-.135	2"	4-1/2'-16'	13/16"
16-12	.059-.105	2-1/4"	4'-4-1/2"	13/16"
16-10	.059-.135	2-1/4"	4-1/2'-16'	7/8"
16-12	.059-.105	2-1/2"	4'-5"	13/16"
16-10	.059-.135	2-1/2"	5'-16'	1"
16-12	.059-.105	3"	4'-5"	13/16"
16-10	.059-.135	3"	5'-16'	1"
16-12	.059-.105	3-1/2"	4'-5"	13/16"
16-10	.059-.135	3-1/2"	5'-16'	1"
16-12	.059-.105	4"	4'-5"	13/16"
16-10	.059-.135	4"	5'-16'	1"
16-12	.059-.105	4-1/2"	4-1/2'-5"	13/16"
16-10	.059-.135	4-1/2"	5'-16'	1"
16-10	.059-.135	5"	5'-7"	1"
16-10	.059-.135	5"	7'-16'	1-3/16"

DOUBLE SLOPE EAVE STRUT CAPABILITIES					
GAUGE	THICKNESS	"B" LEG	SLOPE	"D" WEB	"C" MAX
16-14	.059-.075	2'-3"	0:12-3:12	4'-5"	5/8"
16-14	.059-.075	2'-3"	3:12-4:12	4'-5"	1/2"
16-12	.059-.105	2"	0:12-4:12	5'-16'	13/16"
16-12	.059-.105	2-1/4"	0:12-3:12	5'-16'	7/8"
16-12	.059-.105	2-1/4"	3:12-5:12	5'-16'	11/16"
16-12	.059-.105	2-1/2"	0:12-4:12	5'-16'	1"
16-12	.059-.105	2-1/2"	4:12-5:12	5'-16'	13/16"
16-12	.059-.105	3"	0:12-5:12	5'-16'	1"
16-12	.059-.105	3-1/2"	0:12-5:12	5'-16'	1"
16-12	.059-.105	4"	0:12-5:12	6'-16'	1"
16-12	.059-.105	4-1/2"	0:12-5:12	6-1/2'-16'	1"
16-12	.059-.105	5"	0:12-5:12	7'-16'	1-3/16"

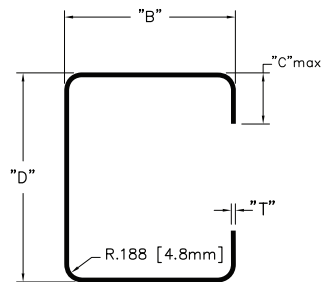
SINGLE SLOPE HIGH EAVE STRUT CAPABILITIES						
GAUGE	THICKNESS	"F" LEG	"G" LEG	SLOPE	"D" WEB	"C" MAX
16-14	.059-.075	2'-3"	2'-3"	0:12-3:12	4'-5"	5/8"
16-14	.059-.075	2'-3"	2'-3"	3:12-4:12	4'-5"	1/2"
16-12	.059-.105	2"	2'-2-3/4"	0:12-4:12	5'-6"	13/16"
16-12	.059-.105	2"	2'-3-1/2"	0:12-4:12	6'-7"	13/16"
16-12	.059-.105	2"	2'-4"	0:12-4:12	7'-16'	13/16"
16-12	.059-.105	2-1/4"	2-1/4'-2-3/4"	0:12-4:12	5'-6"	7/8"
16-10	.059-.135	2-1/4"	2'-3-1/2"	0:12-4:12	6'-7"	7/8"
16-10	.059-.135	2-1/4"	2'-4"	0:12-4:12	7'-16'	7/8"
16-12	.059-.105	2-1/2"	2-1/2'-2-3/4"	0:12-5:12	5'-6"	7/8"
16-10	.059-.135	2-1/2"	2-1/2'-3-1/2"	0:12-5:12	6'-7"	7/8"
16-10	.059-.135	2-1/2"	2-1/2'-4"	0:12-5:12	7'-16'	7/8"
16-12	.059-.105	3"	3'-3-1/2"	0:12-4:12	5'-6"	7/8"
16-12	.059-.105	3"	3'-3-1/2"	0:12-5:12	6'-7"	1"
16-12	.059-.105	3"	3'-4"	0:12-5:12	7'-8"	1"
16-12	.059-.105	3"	3'-5"	0:12-5:12	8'-16'	1"
16-12	.059-.105	3-1/2"	3-1/2"	0:12-4:12	5'-6"	7/8"
16-12	.059-.105	3-1/2"	3-1/2'-4"	0:12-4:12	6'-7"	7/8"
16-12	.059-.105	3-1/2"	3-1/2'-4"	0:12-5:12	7'-8"	1"
16-12	.059-.105	3-1/2"	3-1/2'-5"	0:12-5:12	8'-16'	1"
16-12	.059-.105	4"	4"	0:12-4:12	6'-7"	1"
16-12	.059-.105	4"	4"	0:12-5:12	7'-8"	1"
16-12	.059-.105	4"	4'-5"	0:12-5:12	8'-16'	1"
16-12	.059-.105	4-1/2"	4-1/2"	0:12-5:12	6'-7"	7/8"
16-12	.059-.105	4-1/2"	4-1/2'-5"	0:12-5:12	7'-16'	1"
16-12	.059-.105	5"	5"	0:12-5:12	7'-16'	1-3/16"

**STANDARD
CEE PURLIN**



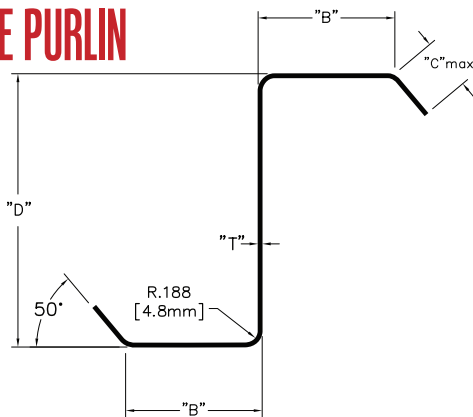
STANDARD CEE PURLIN CAPABILITIES				
GAUGE	THICKNESS	"B" LEG	"D" WEB	"C" MAX
16-10	.059 - .135	2"	3'-16"	13/16"
16-10	.059 - .135	2-1/4"	3'-16"	7/8"
16-10	.059 - .135	2-1/2"	3'-16"	1"
16-10	.059 - .135	3"	4'-4-1/2"	7/8"
16-10	.059 - .135	3"	4-1/2'-6"	1"
16-10	.059 - .135	3"	6'-16"	1-3/16"
16-10	.059 - .135	3-1/2"	4'-5"	7/8"
16-10	.059 - .135	3-1/2"	5'-16"	1-3/16"
16-10	.059 - .135	4"	4'-5"	13/16"
16-10	.059 - .135	4"	5'-16"	1-3/16"
16-10	.059 - .135	4-1/2"	4-1/2'-5"	1"
16-10	.059 - .135	4-1/2"	5'-16"	1-3/16"
16-10	.059 - .135	5"	5'-7"	1"
16-10	.059 - .135	5"	7'-16"	1-3/16"

SMALL CEE PURLIN



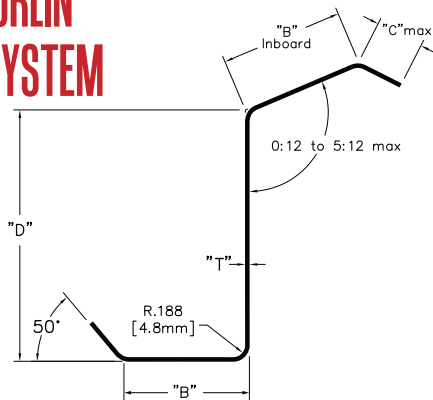
SMALL CEE PURLIN CAPABILITIES				
GAUGE	THICKNESS	"B" LEG	"D" WEB	"C" MAX
16-14	.059 - .075	1-1/2"	3'-16"	5/8"
16-14	.059 - .075	1-5/8"	3'-16"	5/8"
16-14	.059 - .075	1-3/4"	3'-16"	3/4"
16-14	.059 - .075	2"	3'-4"	3/4"
16-14	.059 - .075	2-1/4"	3'-4"	3/4"
16-14	.059 - .075	2-1/2"	3'-4"	13/16"
16-14	.059 - .075	3"	3'-4"	3/4"
16-14	.059 - .075	3-1/2"	3-1/2'-4"	13/16"
16-14	.059 - .075	3-5/8"	3-5/8'-4"	13/16"

STANDARD ZEE PURLIN



STANDARD ZEE PURLIN CAPABILITIES				
GAUGE	THICKNESS	"B" LEG	"D" WEB	"C" MAX
16-10	.059 - .135	2"	3'-16"	1"
16-10	.059 - .135	2-1/4"	3'-16"	1"
16-10	.059 - .135	2-1/2"	3'-5"	13/16"
16-10	.059 - .135	2-1/2"	5'-16"	1"
16-10	.059 - .135	3"	5'-16"	1"
16-10	.059 - .135	3-1/2"	5-1/2'-16"	1"
16-10	.059 - .135	4"	6'-16"	1"

**PITCHED ZEE PURLIN
FOR STORAGE SYSTEM**



PITCHED ZEE PURLIN CAPABILITIES				
GAUGE	THICKNESS	"B" LEG	"D" WEB	"C" MAX
16-10	.059 - .135	2"	4'-16"	1"
16-10	.059 - .135	2-1/4"	4'-16"	1"
16-10	.059 - .135	2-1/2"	4'-5"	13/16"
16-10	.059 - .135	2-1/2"	5'-16"	1"
16-10	.059 - .135	3"	5'-16"	1"
16-10	.059 - .135	3-1/2"	5-1/2'-16"	1"
16-10	.059 - .135	4"	6'-16"	1"

See your sales rep for available gauges

N-FILL & NEW CONSTRUCTION

HALLWAY SYSTEM

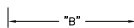
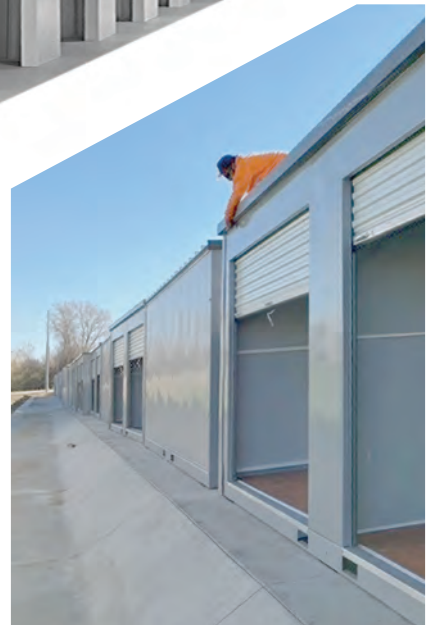


StrongSeam Storage Solutions Hallway System

A hallway system is the backbone of self-storage conversions, creating sturdy and secure rentable units gridded out to maximize the existing floorspace for your ideal unit mix. The hallway systems from StrongSeam Storage Solutions allow quick assembly and installation of quality storage units. Each hallway system design is customized to your specifications of building space, unit mix and usage.

New Construction

StrongSeam Storage Solutions offers flexible designs that are easy to erect and modify to maximize land coverage. The one story self-storage system allows for flexible bay sizes and eave heights by incorporating post and purlin construction. Additionally, the one story features a one-piece roof assembly to eliminate ridge cap and screw penetrations, which reduces the chances of roof leaks. Our new construction designs can be tailored to maximize building coverage for your available land.



MEZZANINE & MULTI-STORY SYSTEMS



Installing a **StrongSeam Storage Solutions** mezzanine floor can be a cost-effective solution that maximizes otherwise wasted vertical space in your building. A mezzanine system has the potential to economically double your rentable space.

The **StrongSeam Storage Solutions Mezzanine System** is ideal for self-storage conversions:

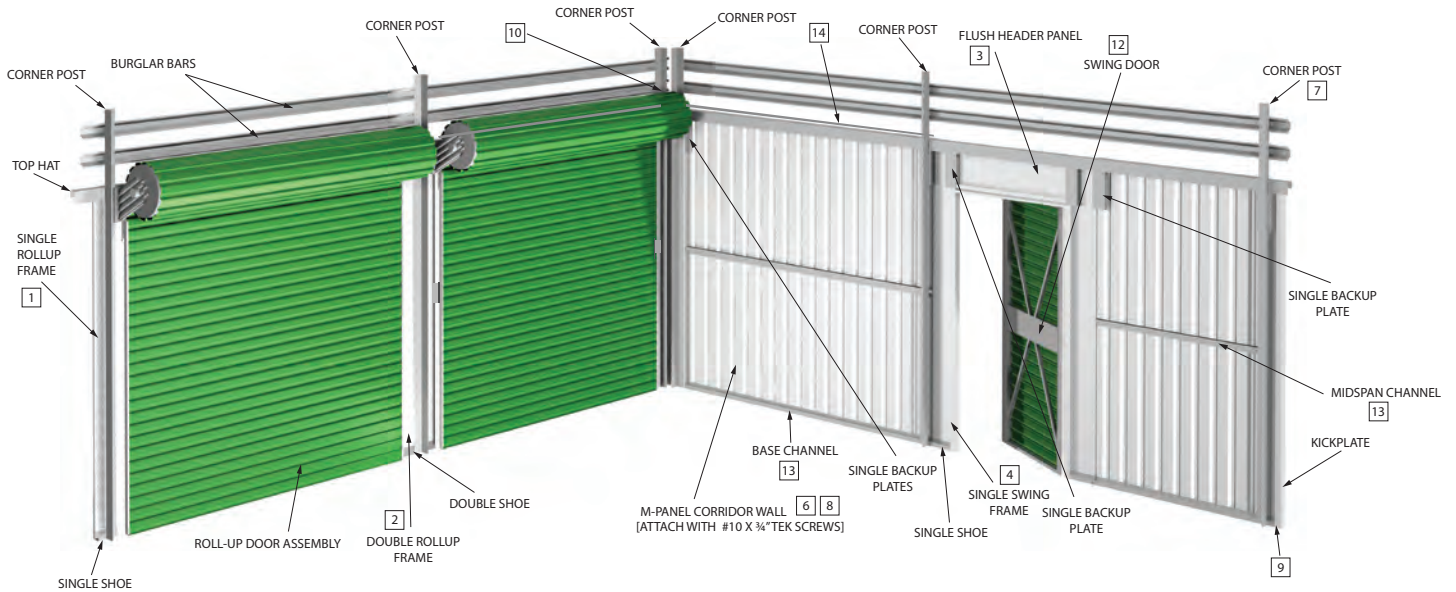
- High-strength, lightweight mezzanine system offers an economical way to add floors to a large space (Minimum required clear height is 17' 6")
- **StrongSeam Storage Solutions Mezzanine System** can be designed to support traditional concrete and steel flooring or lightweight composite flooring
- ResinDek® flooring offers a lighter, faster and less expensive flooring option than traditional concrete and steel flooring, and can be configured to achieve an UL fire rating
- All-steel support construction offers fire protection and strength
- A mezzanine can effectively double rentable space within your existing location
- Mezzanine systems are considered "capital equipment" which may be depreciated in as little as one year
- Assured return on investment – immediate income potential upon buildout
- **StrongSeam Storage Solutions'** in-fill systems integrate easily with the mezzanine system



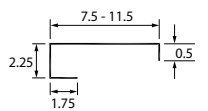
Multi-Story Systems

The MPI StrongSeam Storage Solutions Multi-Story self-storage systems are ideal for urban and high-density communities to maximize the rentable space in high property value areas. Our systems accommodate stairways, hallways, elevators, exterior doors and corridor systems that meet code requirements. Multi-Story self-storage systems can be designed to accommodate level or sloped terrain.

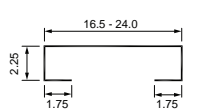




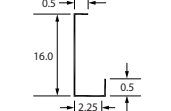
SELF STORAGE TRIM COMPONENTS



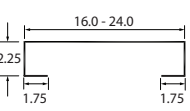
1	SINGLE ROLLUP FRAME
STD SIZE= 9.5"	HEIGHT
FRAME HGT= 8'4"	
DESCRIPTION	
22 GAUGE	
GLOSSY WHITE	



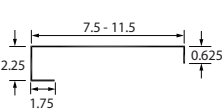
2	DOUBLE ROLLUP FRAME
STD SIZE= 20"	HEIGHT
FRAME HGT= 8'4"	
DESCRIPTION	
22 GAUGE	
GLOSSY WHITE	



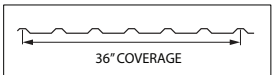
3	FLUSH HEADER PANEL
DESCRIPTION	
22 GAUGE	
GLOSSY WHITE	



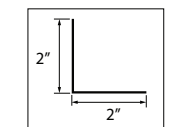
4	DOUBLE SWING FRAME
STD SIZE= 20.0"	HEIGHT
FRAME HGT= 8'4"	
DESCRIPTION	
22 GAUGE	
GLOSSY WHITE	



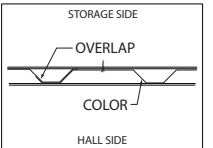
5	SINGLE SWING FRAME
STD SIZE= 7.5"	HEIGHT
FRAME HGT= 8'4"	
DESCRIPTION	
22 GAUGE	
GLOSSY WHITE	



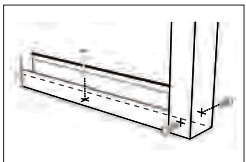
6	MPI M-PANEL 3/4" RIBBED PANEL
29 GA. OR 26 GA. GALVALUME PARTITION	
26 GA. GLOSSY WHITE CORRIDOR	



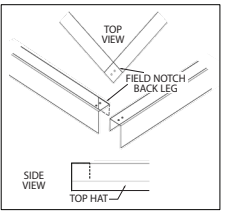
7	CORNER POST
22 GA. GALVALUME	



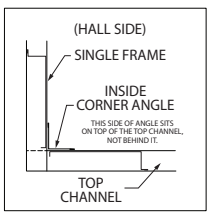
8	M-PANEL OVERLAP DETAIL
----------	-------------------------------



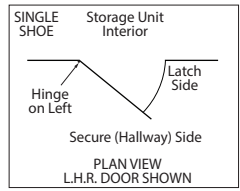
9	BASE CHANNEL DETAIL
Three fasteners per Double Frame typical - 24" O.C. for fixed walls	



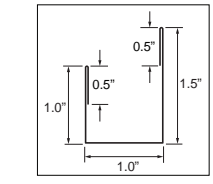
10	TOP HAT CORNER DETAIL
Attach Inside Angle with #10 x 3/4" TEK screws at intersection of top channels	



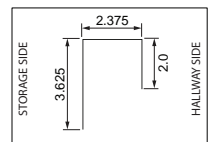
11	INSIDE CORNER DETAIL
Attach Inside Angle with #10 x 3/4" TEK screws from top to bottom at 2.0', 4.0' & 6.0' increments.	
Attach Starter Angle with #10 x 3/4" TEK screws from top to bottom at 2.0', 4.0' & 6.0' increments.	



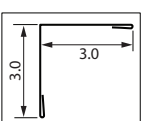
12	SWING DOOR HANDING
Left-Hand Reverse door shown	



13	BASE/MIDSPAN CHANNEL
Attach to Floor at 24" O.C. (Fixed Walls)	



14	TOP HAT CHANNEL
-----------	------------------------



15	OUTSIDE CORNER
-----------	-----------------------

GENERAL NOTES:

- Factory pre-finished Glossy White Frames and Headers are standard.
- Non-load-bearing Hallway Storage Unit Structure Shown.

TEK SCREW #10 x 3/4" (HALLWAY APPLICATION)	PERCUSSION 1/2" FASTENER (FLOOR ATTACHMENTS)
--	--


Metal Roofing & Building Supplies

Fasteners/Rivets


 1/4-14 x 7/8" Lap
available in 19 colors


 12-14 x 1 1/4" SD
For Sheet-to-Structure,
available in 19 colors

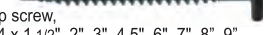
 12-24 x 1 1/4" DP5
Drives up to 1/2" Thick Steel
5", 6", 8" stocked

 #12-14 x 3/4" Stitch Screw
available in 18 Colors

 Woodgrips,
1", 1 1/2", 2", 2 1/2", 3"
stocked in 19 colors
Lengths up to 4" available

 ULP Clip screw,
10-9 x 1 1/8"
wood applications


 Pancake, 12 x 3/4" SD
metal applications

 Clip screw,
#14 x 1 1/2", 2", 3", 4.5", 6", 7", 8", 9"
for wood or up to 16ga. metal


 Rivets
#43, Stocked in 36 Colors

* (ultra-low profile)

Insulation

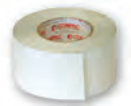
 Solar Guard 4' x 125'
6' x 125'

 R+ Heatshield Radiant Barrier


 3" vinyl-faced insulation:
3' & 6' wide, 53' & 103' rolls
cut to size by lineal foot available

 Bubble Insulation:
Double Bubble: 4'x125', 6'x125'

Insulation Tape

 Patch Tape - 3" x 150'
For reinforced vinyl applications

 Double-sided Tape - 1-1/2" x 180'

 For bubble insulation:
Foil Tape - 3" x 150',
White Tape - 3" x 180'
For single-bubble:
4" x 125'; 6" x 125'

Skylights

AG profiles stocked in 8' & 12' lengths
R profile stocked in 12' length
M profile stocked in 12' white
Both AG & R stocked in clear and soft-white
Flat Loc stocked in 8' white



PipeFlashing

Gray, Retro-fit & Silicone (high temp.)

#1: 1/4" - 2" #8: 8" - 13"
#3: 1/4" - 5" #9: 10" - 18"
#5: 4" - 7"



Sealants

Butyl Tape

Single-bead, double-bead & triple-bead available
3/32" x 3/8" x 45', 1/8" x 1" x 50', 3/16" x 2 1/2" x 20'


Caulking


Metal Roof Sealant (stocked in 30 colors)




Accessories

 Touch-up Paint Pen,
Stocked in 18 colors

 Cee Purlins 3", 4", 6", 8"
Zee Purlins 4", 8"
2" x 2" Base Angle

 Sno-Gem Snow guards

 Retro-Ease
shingle spacer


 Self-adhering underlayment,
2' sq. rolls

 Synthetic underlayment,
10' sq rolls


 PALISADE
SYNTHETIC UNDERLAYMENT

 Doors for
Metal, Post-Frame,
Metal Building

 #30 bit for
rivet installation

 concrete bits stocked in 1/4", 3/8" & 1/2"

 Nut Setters:
Sizes: 1/4", 5/16" & 3/8"

 Power Cutter Snips,
Left & Right Hand

 Metal Saw Blade:
Size: 7" for steel,
9" for thick steel

 Sliding Door
Products

Closure -- Die-Cut Foam & Expandable A10 Universal

Stocked in Profiles: AG, M, R, Flat-Loc,
7.2, & 7/8" Corrugated

A-10 expandable closure
Fits profiles up to 1 1/2" deep
Available sizes:
1" x 1 1/2" x 20' for AG, M & Flat Loc panels,
1 1/2" x 1 1/2" x 15' for R panels



Flex-Pro
Weather-tite Ridge Vent Closures
stocked in 3' joints

Concrete Anchors

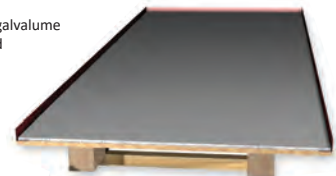
Wedge anchors Multiple sizes available

Nail-in anchors Sizes: 1/4" x 1 1/4" stocked
up to 2" available



Flat Sheets

41-9/16" x 120" - 26 ga. 24 SMP colors & galvalume
4' x 10' - 16,18,20,22,24,20 ga. galvanized
4' x 10' - 24,26 ga. paintgrip galvanized
4' x 10' - 24 ga. 32 PVDF colors
4' x 10' - 22 ga. Galvalume, Glossy White,
Dark Bronze, Matte Black
3' x 10' - 16oz Copper



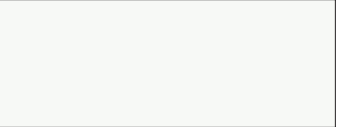
SMP Color Chart

29 Ga. & 26 Ga. Standard

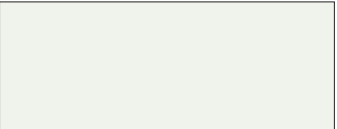
SHERWIN-WILLIAMS.
Coil Coatings



Artic White



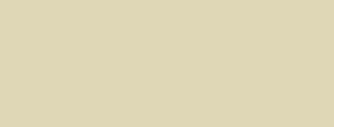
Polar White



Bone White



Ivory



Light Stone



Saddle Tan



Desert Sand



All colors shown are approximate to actual finish colors. Please review actual finish samples before ordering. Custom colors available by special order (minimum order required). Samples available upon request.

Weather4 40-Year Finishes

ENERGY STAR® compliant coatings by



Ash Gray



Charcoal Gray



Burnished Slate



Brown



Berry



Black



Ivy Green



Rustic Red



Crimson Red



Hunter Green



Galvalume



Hawaiian Blue

26 GA ONLY COLORS *



Glossy White



Colony Green



Fern Green



*Gallery Blue



Aztec Gold

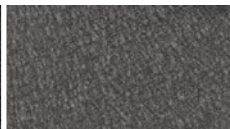
* PREMIUM COLOR



Burnished Slate Crinkle



Black Crinkle



Charcoal Crinkle



*Copper Penny

22 ga. available in Galvalume, Glossy White, Matte Black, Dark Bronze, & A606

PVDF Color Chart

24 Ga. Standard

SHERWIN-WILLIAMS
Coil Coatings



Regal White



Snow White



Sandstone



Almond



Surrey Beige



Brownstone



Buckskin



Medium Bronze



Aged Bronze



Mansard Brown



22 ga. available colors: Dark Bronze, Matte Black, Glossy White, A606, Galvalume
All colors shown are approximate to actual finish colors. Please review actual finish samples before ordering. Custom colors available by special order. Samples available upon request.



Ash Gray



Tundra



Slate Gray



Charcoal Gray



Matte Black



Patina Green



Hemlock Green



Teal Green



Forest Green



Evergreen

Premium Colors*

Premium finishes require a nominal surcharge.



Copper Metallic*



Champagne Metallic*



Silver Metallic*



Pre-Weathered Galvalume*



Regal Blue*



Regal Red*



Roman Blue



Colonial Red



Terra Cotta



Brandywine



Dark Bronze



Hartford Green



Product Application Chart and Index

		NET COVERAGE	29 GA.	26 GA.	24 GA.	22 GA.	SOLID DECK	OPEN PURLINS	ROOF SYSTEM	CURVED ROOF SYSTEM	WALL SYSTEM	SOFFIT	FASCIA	DECKING/FLOORING	FENCING SYSTEM
STANDING SEAM	FF1 PANEL	36"		●	●		●		●		○		●		
	SL15 PANEL	12"-24", 12"-20"		●	●		●		●		○		●		
	SL175 PANEL	14",15",16",18"		○	●	●	●	●	●		○		●		
	LF1 PANEL	12" - 24"		●	●		●	○	●		○		●		
	LF15 PANEL	12" - 24"		●	●		●	○	●		○		●		
	LF2 PANEL	12" - 18"		○	●	●	●	●	●		○		●		
	LF2A PANEL	12" - 18"		○	●	●	●	●	●		○		●		
	TS-324 TRAPEZOIDAL	24"			●		●	●	●						
WALL, SOFFIT OR FASCIA	FP1 PANEL	12" - 20"			●	●	●	●			○	●	●		●
	FP15 PANEL	12"			●		●	●			○	●	●		●
EXPOSED FASTENER	AG PANEL	36"	●	●	●		●	●	●		●	●	●		●
	FLAT LOC PANEL	36"	●	●	●		●	●	●		●	●	●		●
	M PANEL	36"		●	●	●	●	●	●		●	●	●		●
	PBR PANEL	36"		●	●	●	●	●	●		●	●	●		●
	7.2 PANEL	36"		○	●	●	●	●	●		●	●	●	●	●
	7/8" CORRUGATED	37 3/8" *		○	●	●	●	●	●	●	●	●	●	●	●
	BOARD & BATTEN	34"	●	●	●						●	●	●		●
	B-DECK	36"	22,20,18,16 ga.				●	●						●	○
	BI-DECK	36"	20,18,16 ga.					●						●	
	2" COMPOSITE	36"	20,18,16 ga. GALVANIZED					●						●	

LEGEND:

●	RECOMMENDED
○	MARGINAL
	NOT RECOMMENDED

Please consult the product page for further details. Panel applications can vary based on installation specifications. Please consult with an MPI Sales Rep. for installation requirements.
 * 26 ga. less coverage



Available Color Matrix



Color	Paint Code	Paint System	29ga	29ga	26ga	26ga	26ga	24ga*	24ga	24ga	22ga	22ga
			40 7/8"	41 9/16"	41 9/16"	26ga PERF 41 9/16"	43"	30.125"	43"	48"	43"	48"
Aged Bronze	437R1305	PVDF								T		
Almond	433B173	PVDF								T		
Ash Gray	432B161	PVDF							T	T		
Brandywine	434R808	PVDF								T		
Brownstone	433AA735	PVDF								T		
Buckskin	437R1141	PVDF								T		
Champagne Metallic	439Z960M	PVDF								T		
Charcoal Gray	432R1065	PVDF							T/K	T		
Colonial Red	434R356	PVDF								T		
Copper Metallic	439ZZ593M	PVDF								T		
Dark Bronze	437R994	PVDF							T/K	T		T
Evergreen	435RZ263	PVDF							T	T		
Forest Green	435R1227	PVDF								T		
Hartford Green	435RZ1302	PVDF								T		
Hemlock Green	435R1303	PVDF								T		
Mansard Brown	437R645	PVDF								T		
Matte Black	438R462	PVDF							T/K	T		T
Medium Bronze	437R993	PVDF							T/K	T		
Patina Green	435R250	PVDF								T		
Pre Weathered Galvalume	439Z6165M	PVDF								T		
Regal Blue	436RZ1100	PVDF								T		
Regal Red	434A986	PVDF								T		
Regal White	551A004	PVDF							T/K	T		
Roman Blue	436R1094	PVDF								T		
Sandstone	433B315	PVDF							T	T		
Silver Metallic	439ZZ035M	PVDF								T		
Slate Gray	432AA778	PVDF							T	T		
Snow White	431AA641	PVDF								T		
Surrey Beige	433B365	PVDF							T	T		
Teal Green	435R1031	PVDF								T		
Terra Cotta	434R1160	PVDF								T		
Tundra	432AA776	PVDF								T		
Artic White	WXW0050L	SMP	T		T/K	T/K	T/K					
Ash Gray	WXA0092L	SMP	T/K		T/K		T/K					
Aztec Gold	WXY0343L	SMP					T/K					
Berry	WXR0081L	SMP	T/K		T/K		T/K					
Black	WXA1549L	SMP	T/K		T/K		T/K					
Bone White	WXW0057L	SMP	T/K		T/K		T/K					
Brown	WXB1009L	SMP	T/K		T/K		T/K					
Burnished Slate	WXB1007L	SMP	T/K		T/K		T/K					
Charcoal Gray	WXA0101L	SMP	T/K		T/K		T/K					
Colony Green	WXG0029L	SMP					T/K					
Copper Penny	WXM0005L	SMP			T/K		T/K					
Crimson Red	WXR1630	SMP	T/K		T/K		T/K					
Crinkle Black	WXA0157T	SMP	K		T/K							
Crinkle Burnished Slate	WXB1017T	SMP			T/K							
Crinkle Charcoal	WXA0111T	SMP			T/K							
Desert Sand	WXD0055L	SMP	T/K		T/K		T/K					
Fern Green	WXG0025L	SMP					T/K					
Gallery Blue	WXL0184L	SMP			T/K		T/K					
Glossy White	WXW0160L	SMP			T/K							T
Hawaiian Blue	WXL0027L	SMP	T/K		T/K		T/K					
Hunter Green	WXG0021L	SMP	T/K		T/K		T/K					
Ivory	WXD0045L	SMP	T/K		T/K		T/K					
Ivy Green	WXG0020L	SMP	T/K		T/K		T/K					
Light Stone	WXD0038L	SMP	T/K		T/K		T/K					
Polar White	WXW0049L	SMP	T/K		T/K		T/K	T	T			
Rustic Red	WXR0074L	SMP	T/K		T/K		T/K					
Saddle Tan	WXD0046L	SMP	T/K		T/K		T/K					
A606 Weathering Steel		MF *									T	T
Galvalume		MF *	T/K	T/K	T/K		T/K	T	T/K	T/K	T	T/K

T = TULSA K = KANSAS CITY BLANK = PAINT TO ORDER, MINIMUM REQUIRED (20,000 LBS) *SLIT TO WIDTH FROM 48" COIL, MINIMUM REQUIRED (20,000 LBS) * MILL FINISH



Online Catalog



METAL PANELS INC.™

MPI-Tulsa

14921 E. Pine St.
Tulsa, OK 74116
918-641-0641
866-674-7657

MPI-Kansas City

8341 Ruby Ave.
Kansas City, KS 66111
913-766-7200
855-818-4958

contact@metalpanelsinc.com
WWW.METALPANELSINC.COM

