

METAL ROOF & WALL SYSTEMS

ARCHITECTURAL DESIGN SOLUTIONS



POWERSEAM™

A mechanically seamed structural standing seam roof system with tapering capabilities.



- Roof Slope: Minimum Required 1:12
- 90° and 180° Seaming Available
- Tapering Options Available
- Striations & Shadow Lines Available (Varies by Facility)
- Factory or Field-forming available in 12", 16", 18"
- Factory Applied Sealant
- Substrates: .032" and .040" Alum./24 & 22 Ga Steel
- Maximum Panel Length: Factory Forming Option 47'
- Minimum Panel Length: 6'

POWERSEAM™ II

A mechanically seamed structural standing seam roof system with tapering capabilities.



- Roof Slope: Minimum Required 1:12
- 90° and 180° Seaming Available
- Tapering Options Available
- Striations & Shadow Lines Available (Varies by Facility)
- Factory or Field-forming available in 12", 16", 18"
- Factory Applied Sealant
- Substrates: .032" and .040" Alum./24 & 22 Ga Steel
- Maximum Panel Length: Factory Forming Option 47'
- Minimum Panel Length: 6'

SLIM SEAM®

An economical, high-performance standing seam peak system. Ideal for installation over solid substrate and open framing.



- Roof Slope: Minimum Required 1:12
- Unlimited Thermal Movement
- Shadow Lines Available
- Tapering Options Available
- Factory Applied Sealant
- Substrate Offering: .032" and .040" Aluminum and 24 Gauge and 22 Gauge Steel and Copper
- Maximum Panel Length: 47'
- Minimum Panel Length: 6'

STAND 'N SEAM®

A high-performance, mechanically seamed roof system for the most demanding applications.



- Roof Slope: Minimum required 1:12
- Highest Wind-uplift Resistance of Any Standing Seam Panel on the Market
- Unrestricted Thermal Movement
- Double Lock-seamed Side Joints
- Factory Formed to 12" and 16" or Field-formed to 16"
- Substrate: .032" and .040" Aluminum/24 and 22 Ga Steel
- Maximum Panel Length: Factory Forming Option 47'
- Minimum Panel Length: 6'
- Factory Applied Sealant

THIN SEAM

A snap-together panel with no mechanical seaming tools required. Ideal for installation over solid substrate and open framing.



- Unlimited Thermal Movement
- Factory or Field-forming
- Striations and Shadow lines Available
- Tapering Options Available
- Factory Applied Sealant
- Substrate Offering: .032" and .040" Aluminum and 24 Gauge and 22 Gauge Steel
- Maximum Panel Length: Factory Forming Option 47'
- Minimum Panel Length: 6'

TWIN-FOLD II

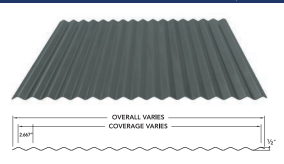
A high-performance, mechanically seamed roof system for the most demanding applications.



- Panel Length: Maximum 47' Minimum 6'
- Standard Panel Width: 12", 16", 18"
- Tapering Options Available
- Minimum Pitch: 1:12
- Purlin Spacing Max 3'
- Shadow Lines and Stiffening Ribs Available
- Factory Applied Sealant

1/2" CORRUGATED

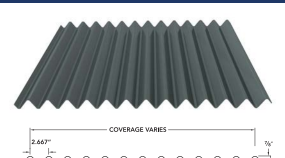
An economical and versatile wall and roof panel with curving capabilities. Suitable for roof and wall applications.



- Roof Slope: Minimum Required 2 1/2:12
- Factory Curved Options
- Panel Length: Maximum 45' Minimum 6'
- Panel Width: Various Widths

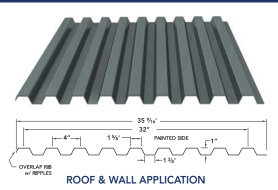
7/8" CORRUGATED

A classically designed fastener panel with exceptional durability. Suitable for wall and roof applications.



- Perforated Aluminum Available Upon Request
- Roof Slope: Minimum Required 2 1/2:12
- Factory Curved Options
- Panel Length: Maximum 45' Minimum 6'
- Panel Width: Maximum 48" Minimum 26"

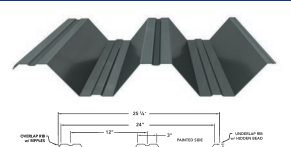
4" RIB® Serving as an industry standard, this heavy-duty panel is primed for intense industrial and lagging applications. Suitable for roof and wall applications.



- Perforated Aluminum Available Upon Request
- Roof Slope: Minimum Required 2 1/2:12
- Panel Length: Maximum 45' Minimum 6'
- Panel Variation 8" Rib is Available

DEEP RIB IV

A bold exposed fastener panel for a dramatic look. With exceptional durability and excellent strength and spanning capacity.

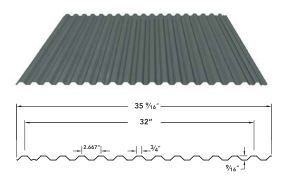


ROOF & WALL APPLICATION

- Perforated Aluminum Available Upon Request
- Roof Slope: Minimum Required 1:12
- Panel Width: 24", Factory Curving: Min. Radius 15'
- Panel Length: Maximum 32' (roof) Minimum 6'

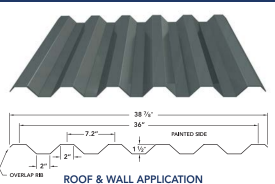
FABRIB Ideal when the

Ideal when the project calls for a low-maintenance panel. Available in aluminum and steel, and resists the elements with excellent fire and hail ratings.



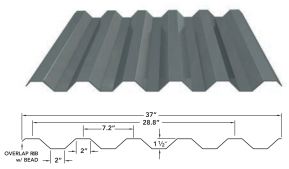
- Roof Slope: Minimum Recommended 2 1/2:12
- Aluminum Panel Length: Maximum 17' Minimum 4'
- Steel Panel Length: Maximum 40' Minimum 4'
- Fabrib Coverage May Vary Depending on Coil Used

HEFTI-RIB® A classic exposed fastener panel with 7.2" rib spacing. Preferred for function and creativity for both wall and roof applications.



- Perforated Aluminum Available Upon Request
- Roof Slope: Minimum Recommended 2:12
- Purlin Spacing: Maximum 5' on-center
- Panel Length: Maximum 65' Minimum 4'
- Factory Curved Options

HEFTI-RIB 288 A classic exposed fastener panel with 7.2" rib spacing. Preferred for function and creativity for both wall and roof applications.



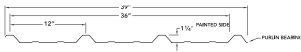
- Perforation Available Upon Request
- Roof Slope: Minimum Recommended 2:12
- Purlin Spacing: Maximum 5' on-center
- Panel Length: Maximum 65' Minimum 4'
- Factory Curved Options

ROOF & WALL APPLICATION

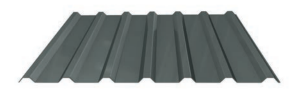
PBR An economical and versatile exposed fastener panels that can be used on both wall and roof applications. With exceptional durability, functionality, and creativity.



- Roof Slope: Minimum required 1:12 (PBR)
- Purlin Spacing: Maximum 5' on-center
- Perforated Aluminum Options Available
- Panel Length: Maximum 45' Minimum 6'
- Panel Width: 36" Coverage



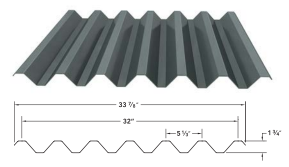
PBU An economical and versatile exposed fastener panels that can be used on both wall and roof applications. With exceptional durability, functionality, and creativity.



- Roof Slope: Minimum required 1:12 (PBR)
- Purlin Spacing: Maximum 5' on-center
- Perforated Aluminum Options Available
- Panel Length: Maximum 45' Minimum 6'
- Panel Width: 36" Coverage



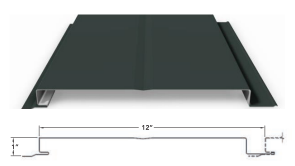
V-BEAM A high-performance exposed panel suited for both roof and wall applications. Enjoy superior strength and spanning capability.



- Perforated Aluminum Available Upon Request
- Roof Slope: Minimum Required 2:12
- Purlin Spacing: Consult Fabral® for Max. Purlin Spacing
- Field Curving: Minimum Radius 200'
- Panel Length: Max. 45' (Steel) 16' (Aluminum) Min. 4'
- Panel Width: 32" Steel

DÉCOR FLUSH II

Recommended for siding, fascias, or soffits only. When used for wall applications, it should only be installed vertically.



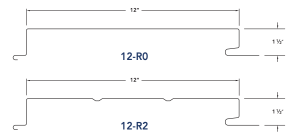
- Panel Length: Maximum 25' Minimum 6'
- Standard Panel Width: 12"
- Custom Panel Width Available: 6" to 16"*
- Adjustable Reveal up to 1"
- In-line Venting Available in Aluminum
- Stiffening Ribs Available (with 1 or 2 ribs)
- Consult Fabral® for Available Widths or Configurations

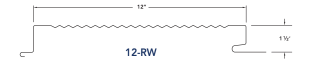
SELECT SERIES® 12

A classic flush panel design, with a range of profiles for architectural, commercial and industrial applications.



- Perforated Aluminum Available Upon Request
- Panel Ends can be Swedged for End Laps
- Panel Length: Maximum 45' Minimum 4'
- Panel Width: 12"



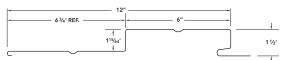


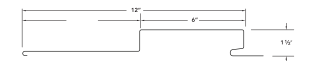
SELECT SERIES® 612

For long spanning walls, this panel does not require clips. It is "six up six down" and for horizontal or vertical use.



- Perforated Aluminum Available Upon Request
- Panel Ends can be Swedged for End Laps
- Panel Length: Maximum 45' Minimum 4'
- Panel Width: 12" with a 6" Off-set



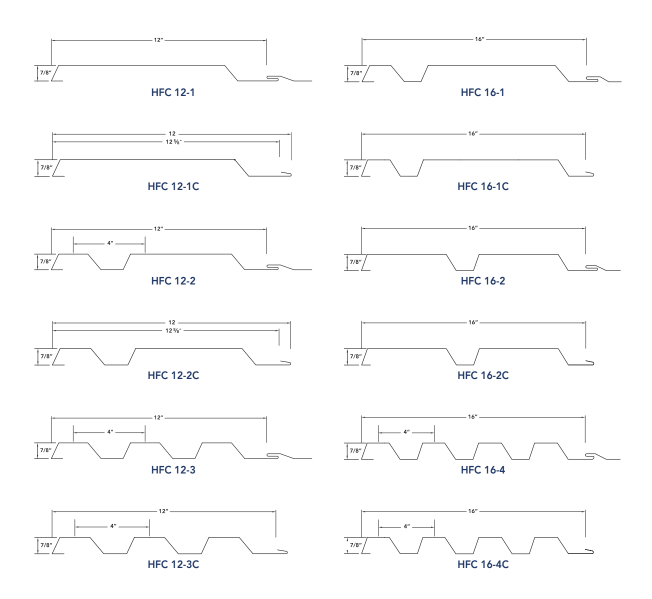


SILHOUETTE HFC SERIES

A horizontal fastener system for architectural, commercial, and industrial applications.



- Multiple Panel Profiles with Both 12" and 16" Options
- Purlin Spacing: Maximum 4' On-center
- Field Curving: Minimum Radius 200'
- Panel Length: Maximum 30'
- Panel Width: 12", 16"



WARRANTY INFORMATION

We want your building to stand the test of time. That's why we offer a wide variety of coverage options custom-built for each Fabral® product. From 30-year paint protection to weathertight warranties, we've got you and your project covered.

Fabral® provides a 30-year paint-finish warranty for cracking, chipping, peeling, fading and chalking, and a wide selection of weathertightness warranties are available for up to 20 years – providing confidence in a long-lasting application.

FOR ORDERS AND INQUIRIES CONTACT YOUR FABRAL® SALES REPRESENTATIVE



FABRAL.COM | 800-4FABRAL (432-2725)

CUSTOMERCARE@FGMFABRAL.COM