

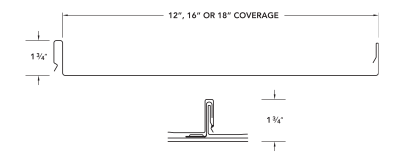
THIN SEAM

PRODUCT SPECIFICATIONS



Holy Family Catholic Church, Woodruff, WI

PANEL SPECIFICATIONS



†Spangle and Backer color may vary unless otherwise requested.



STANDING SEAM ROOF PANEL

Thin Seam is an engineered, snap-together panel that combines classic design and high performance. Panel seams snap together for easy installation with no mechanical seaming tools required. With standard 12", 16", and 18" widths available, panels can be tapered and installed over open framing or solid substrates. Stiffening ribs or shadow lines are available to meet various aesthetic and performance requirements.

PRODUCT INSTALLATION

Install panels plumb, level and straight so it is watertight and without waves or other distortions, allowing for thermal movement considerations. Apply sealant tape or caulking as necessary at flashing and panel joints to prevent water penetration.

WARRANTY COVERAGE

Fabral® provides a 30-year paint-finish warranty against cracking, chipping, peeling, fading, and chalking, providing confidence in a long-lasting application.

To Ensure the Durability of Thin Seam Panels:

- 1. Use proper care.
- 2. Remove filings, grease, stains, marks, or excess sealants from the roof panel system to prevent staining.
- 3. Store panels and flashings in a safe, dry environment.













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PRODUCT SPECIFICATIONS



PRODUCT DESCRIPTION

Acceptable Product: Fabral® Thin Seam

Air Infiltration: ASTM E283 .009 @ 6.24 psf Water Penetration: ASTM E331

Wind Uplift**: **ASTM E1592**

UL580

Hail Resistance: UL2218, Class 4 Fire Resistance: UL790, Class A

FL Approved

No Water @ 15 psf

Test results vary depending on gauge and panel width.

Class 90, #303, 359, 359A, 343, 417

DESIGN INFORMATION

- Snap together panel, offering unlimited thermal movement for easy installation with no mechanica seaming tools required.
- Ideal for installation over solid substrate and open framing.
- Roof Slope: Minimum required 1:12
- Purlin Spacing: Maximum 4' on-center
- Field Curving: Minimum radius 200'

- Panel Length: Maximum 47' Minimum 6' (Field Forming Available)
- Panel Width: 12",16",18"
- Substrate: .032" and .040" Aluminum and 24 Gauge and 22 Gauge Steel and Copper
- Factory Sealant: Applied
- Options: Tapering, Batten Seam Lines

WIND UPLIFT LOAD TABLE (PSF)

SUBSTRATE	SPAN	2′-6″	3′-0″	3′-6″	4′-0″	4′-6″	5′-0″
24 ga. Steel	18"	30.30	30.18	30.06	29.94	29.82	29.70
22 ga. Steel	18"	48.48	44.81	43.76	42.71	41.66	40.61









