FABRAL SNAP-ON-SEAM

BRIEF PRODUCT SPECIFICATION



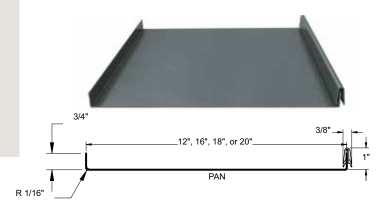
You challenge us. And we like it.

Your vision for a building and what you want to achieve makes us think harder. It'd be easy to say - That won't work. Instead we go with - Let's see what we can do.

Fabral.com 800.884.4484

STANDING SEAM ROOF PANEL SNAP-ON-SEAM

Snap-On-Seam, a classic two-component design combines classic design and high performance. Panel seams snap together for easy installation with no mechanical seaming tools required. With standard 12", 16", 18" and 20" widths available, panels can be tapered as needed and this particular design allows for easy removal of individual panels when necessary. Stiffening ribs or shadow lines available to meet various aesthetic and performance requirements.



DESIGN INFORMATION

- Roof Slope: Minimum required 3:12
- · Requires solid decking
- Field Curving: Minimum radius 25' convex, 35' concave
- Factory Curving: Minimum radius 5'

- High Seam Option: 1 3/4" Seam Height available
- Panel Length: Maximum 47' Minimum 6'
- Panel Width: 12",16",18"-, 20"

RECENT PROJECTS TO REFERENCE

Segment	Project Name	Location	Quantity	Architect/Distributor
Recreation	New York Botanical Gardens	Bronx, NY	252 sq	Long Island Tinsmith Co, Inc.
Industrial	Cahoon Plantation	Chesapeake, VA	180 sq	Roof Services Corp.
Education	Bastrop High School Gymnasium	Bastrop, LA	306 sq	Central Roofing, LLC
Education	Lovett School- Lower Building	Atlanta, GA	760 sq	Orion Associates, Inc.

(Product details on reverse)

FABRAL SNAP-ON-SEAM

BRIEF PRODUCT SPECIFICATION

MANUFACTURER DESCRIPTION

• Fabral®, 308 Alabama Blvd, Jackson, GA 30233

Telephone: 800.884.4484Email: sales@fabral.comWebsite: www.fabral.com

PRODUCT DESCRIPTION

Acceptable Product: Fabral® Snap-On-Seam

Wind Uplift: ASTM E1592 Class 4 impact: UL2218

Class 4 impact: UL2218
Class A fire: UL790

WIND UPLIFT LOAD TABLE (PSF)

Substrate	Width	Span	1'-3"	2'-6"
24 ga. Steel	16"	3	59	42

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.

Test results vary depending on gauge and panel thickness

PRODUCT MAINTENANCE AND WARRANTY

Fabral® provides a 20 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.

To ensure the durability of your Snap-On-Seam panels, use proper care. Remove filings, grease, stains, marks or excess sealants from roof panels system to prevent staining. Store panels and flashings in a safe, dry environment.