



Lago Vista High School, Lago Vista, TX

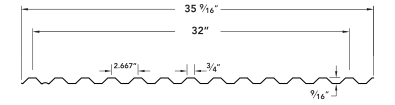


FABRIB EXPOSED FASTENER ROOFING & SIDING PANEL

Fabral® FabRib is ideal when the project calls for a low-maintenance panel. Available in aluminum and steel, Fabrib stands up to the elements with excellent fire and hail ratings, ensuring overall protection for your building. Fabral® metal panels are made from recycled content and are 100% recyclable, saving the planet's natural resources. Overall width varies based on substrate

PANEL SPECIFICATIONS

The panels shown are the standard options with nominal dimensions. Panel material (e.g., steel or aluminum) and paint type will limit the available options. Other versions available. Contact Fabral for more information.



WARRANTY COVERAGE

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

PRODUCT INSTALLATION

Install panels plumb, level, and straight so they are watertight and without waves or other distortions, allowing for thermal movement considerations. Sealant tape or caulking should be applied as necessary at flashing and panel joints to prevent water penetration.













FABRIB PRODUCT SPECIFICATIONS



DESIGN INFORMATION

- Roof Slope: Minimum Recommended 2 1/2:12
- Aluminum Panel Length: Maximum 17' Minimum 4'
- Steel Panel Length: Maximum 40' Minimum 4'

PRODUCT DESCRIPTION

• Acceptable Product: Fabral® FabRib

Class 4 Impact: UL2218Class A Fire: UL790

Wind Uplift & Fastener Spacing calculations are available upon request.

GRAVITY LOAD TABLE (PSF)

SUBSTRATE	SPAN	1′-0″	1′-3″	1′-6″	1′-9″	2-0"
29 ga Steel	3	921	589	409	301	230
26 ga Steel	3	1311	839	583	428	328
.018" Aluminum	3	469	300	209	153	117
.021" Aluminum	3	575	368	256	188	144

Note: Allowable loads based on AISI and Aluminum Association Specifications. Allowable loads are based on stress only.

PRODUCT MAINTENANCE

To Ensure the Durability of FabRib 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.









