10 2013

FABRAL DEEP RIB II

BRIEF PRODUCT SPECIFICATION



and a palette of Fabral® standard colors were used to bring a modern edge and enhanced durability for years to come.

FABRAL

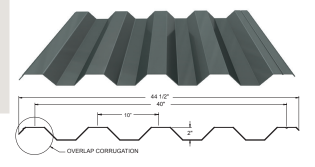
You challenge us. And we like it.

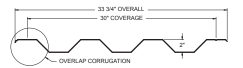
Your vision for a building and what you want to achieve makes us think harder. It'd be easy to say - That won't work. Instead we go with - Let's see what we can do.

Fabral.com 800.884.4484

EXPOSED FASTENER ROOFING & SIDING PANEL DEEP RIB II

Fabral® Deep Rib II panels are expertly designed exposed fastener panels for a dynamic finished look. With exceptional durability and unlimited color options, Fabral's Deep Rib II panel is the perfect choice for function and creativity. The construction of the Deep Rib II panel contributes crisp lines as a design element where needed when installed on your project, and it's suitable for use on both wall and roof applications (in siding only, can be applied in vertical and horizontal orientation). With deep rib panels your vision is limitless.





(Product details on reverse)

FABRAL DEEP RIB II

BRIEF PRODUCT SPECIFICATION

MANUFACTURER DESCRIPTION

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

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

PRODUCT DESCRIPTION

Acceptable Product: Fabral® Deep Rib II

Class 4 impact: UL2218
Class A fire: UL790

Wind Uplift & Fastener Spacing calculations are available upon request

GRAVITY LOAD TABLE (PSF)

| Substrate | Span | 4'-0" | 5'-0" | 6'-0" | 7'-0" | 8'-0" | 9'-0" | 10'-0" |
|--------------|------|-------|-------|-------|-------|-------|-------|--------|
| 22 ga. Steel | 3 | 245 | 157 | 109 | 80 | 61 | 48 | 39 |
| 20 ga. Steel | 3 | 314 | 201 | 140 | 103 | 78 | 62 | 50 |
| 18 ga. Steel | 3 | 446 | 285 | 198 | 146 | 111 | 88 | 71 |
| Substrate | Span | 2'-0" | 3'-0" | 4'-0" | 5'-0" | 6'-0" | 7'-0" | 8'-0" |
| .032" alum. | 3 | 472 | 210 | 118 | 75 | 52 | 38 | NR |
| .040" alum. | 3 | 714 | 317 | 179 | 114 | 79 | 58 | 45 |
| .050" alum. | 3 | 1057 | 470 | 264 | 169 | 117 | 86 | 66 |

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

DESIGN INFORMATION

- Perforation available upon request
- Roof Slope: Minimum required 1:12
- · Perforation options available
- Panel Length: Maximum 45' (wall) 32' (roof) Minimum 6'
- Panel Width: Maximum 40" Minimum 30"

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.

PRODUCT MAINTENANCE AND WARRANTY

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

To ensure the durability of your Deep Rib II 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.

RECENT PROJECTS

| Segment | Project Name | Location | Quantity | Architect/Distributor | | | |
|------------|--|---------------|----------|-------------------------------|--|--|--|
| Healthcare | Orthodontics South PC | Palham, AL | | New South Architects, Inc. | | | |
| Recreation | Coleman Park Regional Community Center | Nashville, TN | | Hastings Architectural Assoc. | | | |
| Recreation | Wasilla Sports Center | Wasilla, AL | 125 sq | Diomede Enterprises | | | |
| Education | North County Career Center | Tampa, FL | 230 sq | Metal Fab/Southwest Inc. | | | |