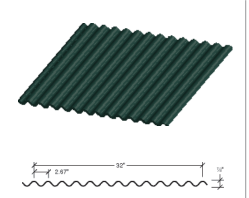


The PBC panels can be used for both roof and wall applications. PBC panels are attached to a building structure with exposed fasteners. The PBC panel is often used in horizontal applications on walls.



Features and Benefits:

• UL 790 external fire rating is available.

Product Specifications

- Applications: Roof and Wall
- Coverage Widths: 32"
- Rib Spacing: 2.67" on center
- Rib Height: 7/8"
- Minimum Slope: 3:12
- Panel Attachment: Exposed Fastening System

- Gauges: 26 (Standard); 29, 24, 22 (Optional)
- Finishes: Smooth (standard);
 Embossed (optional)
- Coatings: Galvalume Plus®, Signature® 200, Signature® 300

DECLUT

| CATEGORY | CHARACTERISTIC | LEST METHOD | PURPOSE | RESULI |
|------------|---------------------|-------------|---|--|
| STRUCTURAL | Negative Wind Loads | AISI S100 | North American Specification for the Design of Cold-Formed Steel Structural Members | See Section Properties and Allowable Load Table Section |
| | Gravity Loads | AISI S100 | North American Specification for the Design of Cold-Formed Steel Structural Members | See Section Properties and Allowable Load Table Section |

www.mbci.com | shop.mbci.com

HOUSTON | 281.407.6915 ADEL, GA | 888.514.6062 ATLANTA | 678.337.1619 ATWATER, CA | 209.445.3891 ENNIS, TX | 469.256.8255 INDIANAPOLIS | 317.364.4329 LUBBOCK, TX | 806.224.2724 MEMPHIS, TN | 662.298.2337 OKLAHOMA CITY | 405.492.6968 PHOENIX | 480.630.3022 ROME, NY | 315.371.4330 SALT LAKE CITY | 385.715.2952 SAN ANTONIO | 210.888.9768

Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. In a continuing effort to refine and improve products, MBCI reserves the right to discontinue products at any time or change specifications and/or designs without incurring obligation. To ensure you have the latest information available, please inquire or visit our website at www.mbci.com. Application details are for illustration purposes only and may not be appropriate for all environmental conditions, building designs or panel profiles. Projects should be designed to conform to applicable building codes, regulations and accepted industry practices. If there is a conflict between this manual and project erection drawings, the erection drawings will take precedence. MBCI's insulated metal panel product line is manufactured by Metl-Span®.

05-17