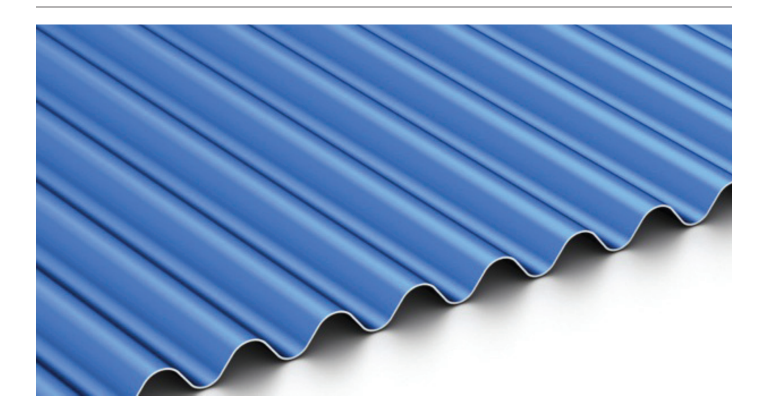
# **DMC Corrugated** Profile





Versatile and economical, DMC Corrugated exposed fastener panel can be used for almost any exterior or interior use, including architectural, industrial, commercial, residential, and agricultural wall, roof, liner or soffit.

Panels can be run either horizontally or vertically. Perforations in some substrates are available for acoustical applications.

### Features:

- Coverage: 32" or 37-3/8"
- Rib spacing: 2.67"
- Rib height: 7/8"
- Standard anti-siphon groove
- Lengths: Up to 45' standard (Longer lengths available)
- Attachment: Through fastened, exposed fasteners
- Slope requirement: 3:12

## **Gauges and Coatings:**

- Gauges: 22ga, 24ga, 26ga and 29ga
- Coatings: Galvalume, Kynar500, Siliconemodified Polyester, Paint Grip/Bonderized



www.drexelmetals.com

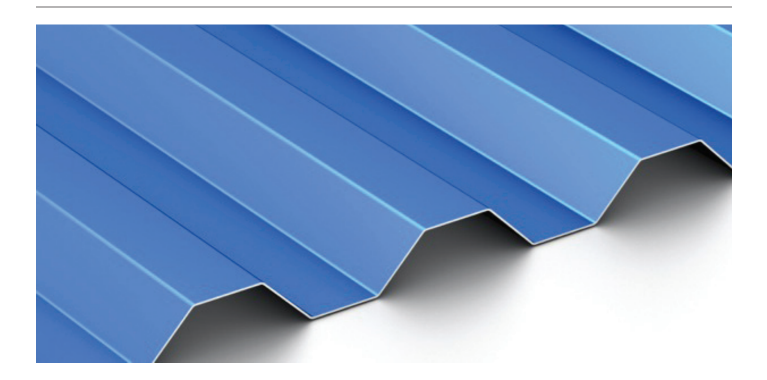
1234 Gardiner Lane, Louisville, KY 40213 888-321-9630 toll-free • 502-690-6174 fax



©2013 Drexel Metals, Inc. All rights reserved. ENERGY STAR name and logo are registered U.S. marks and are owned by the U.S. government. Colors shown represent the actual color as closely as possible. To ensure exact color for final approval, a metal color chip is available. Warranty statements mentioned are outlines: complete Limited Warranty information is available on request. No other warranty expressed or implied is applicable.

# **DMC 7.2** Profile





With its classic design, DMC 7.2 panel has a bold look that can be used for almost any exterior or interior use, including architectural, industrial, commercial, residential, and agricultural wall, roof, liner or soffit.

These panels have excellent strength and spanning capability and can be run either horizontally or vertically.

#### Substrates available:

- Galvalume: 22ga, 24ga and 26ga
- SMP Color Finish: 24ga and 26ga
- Kynar500 Color Finish: 22ga and 24ga

#### **Features:**

- Coverage: 32" or 36"
- 1-1/2" rib height at 7.2" on center
- Standard anti-siphon groove
- Lengths: Up to 45'
- Standard trim, flashing, and accessories
- Installed over open framing or solid substrate
- Slope requirement: Minimum 1:12 pitch recommended

### Performance / Testing:

- UL 580 Class 90 Wind Uplift
- UL 2218 Class 4 Impact
- UL 790 Class A Fire Rating





www.drexelmetals.com

1234 Gardiner Lane, Louisville, KY 40213 888-321-9630 toll-free • 502-690-6174 fax



©2013 Drexel Metals, Inc. All rights reserved. ENERGY STAR name and logo are registered U.S. marks and are owned by the U.S. government. Colors shown represent the actual color as closely as possible. To ensure exact color for final approval, a metal color chip is available. Warranty statements mentioned are outlines: complete Limited Warranty information is available on request. No other warranty expressed or implied is applicable.