# **DMC 150SS PROFILE**





# **PANEL DETAILS**

## **AVAILABLE WIDTHS**

12" - 20"\*

# **OPTIMAL PANEL WIDTHS**

12", 16", and 20"

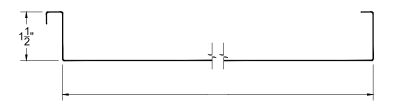
\*Drexel Metals design pressures, wind uplifts and test reports are for specific deck attachments, material gauges, clip spacing and panel widths. A complete specification and listing is available online at www.drexelmetals.com

# SUBSTRATES AVAILABLE

- Painted Galvalume® 22ga, 24ga, and 26ga
- $\cdot$  Drexlume<sup>™</sup> 22ga, 24ga, and 26ga
- · Aluminum .032", .040"
- · Copper 16 oz and lead-coated copper
- · Zinc

# IDEAL APPLICATION COMMERCIAL & RESIDENTIAL

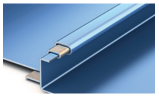
Our DMC 150SS roof system will lend striking dimension to any architectural design. This versatile  $1-\mathcal{V}_2$ " mechanically seamed panel can be curved to a wide range of radiuses and applications – from barrel roofs to conical shapes and more. Concealed fasteners and a floating clip system reduce the effect of thermal stresses on the panels, helping to maintain a beautifully smooth, uniform appearance despite fluctuations in temperature.



# **DMC 150SS PROFILE**



# **PROFILE OPTIONS**



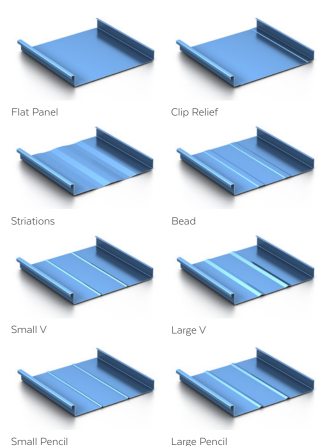


Single lock panel

Double lock panel

Contact the Drexel Metals Technical Department for single and double lock specific testing information.

## **PANEL RIB OPTIONS**





SHERWIN-WILLIAMS. **Coil Coatings** 

## **PRODUCT INFORMATION**

#### **PROFILE OPTIONS**

- · Single lock panel
- · Double lock panel
- · Radius panel (single or double lock)

#### **FINISHES**

Available in a wide variety of coatings and colors. See the Drexel Metals color charts for standard colors and paint specifications.

#### PANEL RIB

Factory made or field rolled to exact lengths options

- Flat Panel · Bead
- Clip Relief · Small and Large V
- · Small and Large Pencil Striations

#### **INSTALLATION**

Can be installed over steel decking with Polylso or plywood decking with approved underlayments. Please see Drexel Metals installation details for complete information.

#### SLOPE

Minimum slope 2:12

## MINIMUM ROOF PITCH

2:12 - low roof pitch

#### **TESTING**

- UL 580 Wind Uplift (Class 90) ASTM E1680 Air Infiltration
- · TAS 125 Wind Uplift
- · ASTM E1592 Wind Uplift
- · UL 1897 Extended Phase Wind Uplift
- · UL 2218 Class 4 Hail Impact
- · UL 790 Class A Fire Rating
- · UL Environmental SRI Third Party Verified
- · ASTM E1646 Water Infiltration
- · TAS 100 Wind Driven Rain

- ASTM E1886 Missile Impact
- · ASTM 2140 Static Pressure Water Head
- · Miami-Dade County Approved
- · Florida Building Code Approved
- · Texas Department of Insurance Approval
- · UL 263 Fire Certification

Testing in accordance with







# WARRANTY

# 35 YEAR WARRANTY - GALVALUME AND ALUMINUM SUBSTRATES

35 year non pro-rated PVDF Paint Warranty

High-performance painted metal roofing product, carefully tensioned leveled for superior flatness.

# 25 YEAR WARRANTY - DREXLUME SUBSTRATE

Mill finished Galvalume with a two-sided, clear acrylic finish.