

Product Submittal Sheet

Highly corrosion resistant

Sales 631-750-3000 monarchmetal.com

MFSTR-DNRAIL Attachment System

Product Category Cladding

MFSTR-DNRAIL Product Name Material 6063-T6 Aluminum

Finish N/A

Geometric Properties

Depth (Assembled) 1.235 in Design Thickness 0.11 in Yield strength, Fy 25.0 ksi Ultimate strength, Fu 30.0 ksi

Gross Section Properties of Full Section, Strong Axis

Cross section area (A) 0.645 in(^2) Member weight per foot of length 0.760 lb/ft Moment of inertia (lx) 0.737 in(^4) 1.069 in Radius of gyration (Rx) Section Modulus (Sx) 0.476 in(^3)

Gross Section Properties of Full Section, Weak Axis

0.645 in(^2) Cross section area (A) Member weight per foot of length 0.760 lb/ft Gross moment of inertia (ly) 0.108 in(^4) Gross radius of gyration (Ry) 0.409 in Section Modulus (Sy) 0.149 in(^3)

Product Data & Ordering Information:

Stock length 12'-0" long pieces Packaging **Custom Pallet** Packaging weight Custom

ASTM & Code Standards:

SDS Information is available by contacting zclip@monarchmetal.com

Allowable Spans for Brackets

- Allowable spans for brackets will depend upon the conditions of the installation including, but not limited to, the substrate the rails are attaching to, the panel composition, the fasteners selected and the wind conditions. Please consult a structural engineer for additional information.
- Monarch Metal provides typical as well as thermally isolated substructure.

Sustainability Credits:

For more details and LEED letters contact 631-750-3000

0.068 0.010" 0.022" 0.035" MFSTR-DNCLIP HOLD 0.046 0.035" 0.022"

MFSTR-DNRAIL

Used in rain screen attachment applications: Concealed installation of honeycomb panels

Adjust system for panel height after attachment

1/4-20 UNC 0.625" Length

Contractor Information Architect Information

Project Information Name: Name: Name: Address: Contact: Contact: Phone: Phone: Fax: Fax: