



Architectural Wall, Fascia, and Soffit Panels

# MARQUEE-LOK

# Marquee-Lok - Wall, Fascia and Soffit Panel

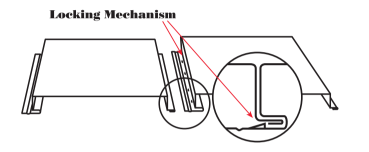
# Beauty is the Simplicity of Design =

Each interlocking Marquee-Lok panel is 12" wide and 1" high. Panels are held in place by concealed fasteners, allowing installation without the need for special clips or seaming tools. Choose from a flat panel or ribbed surface. The end effect is a smooth, unbroken plane or a subtle ribbed appearance.

# Unique locking design

McElroy Metal's Marquee-Lok panel features a unique locking design that adds strength and helps prevent the panels from unlatching due to high suction force during wind incidents. No other panel in the industry features this type of locking mechanism.

### MARQUEE-LOK LOCKING MECHANISM



## Ventilation

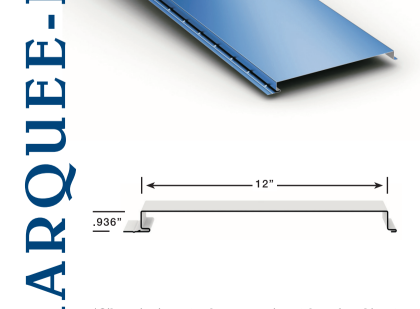
To meet ventalation requirements, Marquee-Lok panels are available vented. Control your degree of airflow by using all vented panels, or mixing with nonvented panels.

# **A** pplications

Marquee-Lok panels are ideal for wall, soffit or fascia application.

# Marquee-Lok Details: • Net Free Area: 8% with Vented Surface

- Maximum Length:
  24 Ga and .032 Aluminum is 8'
  22 Ga is 15'
- Panel Configurations:
  - Non-Vented: Flat or Double Pencil Ribs spaced 4" on center
  - Vented: Flat or Single Pencil Rib
- Coating: Kynar 500® (PVDF)
- · Substrate:
  - Standard 22 Ga Galvaume
  - Optional 24 Ga Galvalume
- Manufacturing Facilities: Clinton, IL, Peachtree, GA, and Houston, TX





info@mcelroymetal.com www.mcelroymetal.com

\*Oil canning is a natural occurrence in metal panels and is not a cause for panel rejection. The load tables for wind suction are invalid when Marquee-Lok is ordered without the locking mechanism.

Rev. 03/21 MM323