



McElroy Metal
Metal Roof & Wall Panels

MARQUEE-LOK and MARQUEE II

Architectural Wall, Fascia
and Soffit Panels

MARQUEE-LOK

MARQUEE-LOK and MARQUEE-II

Marquee - Wall, Fascia and Soffit Panel



Marquee Panels Complement

The Marquee family of products are designed to complement every type of McElroy product. Taking a single vendor approach to walls, roofing, and accessories, Marquee panels simplify every step of your building process. You achieve exact color match, coordinated material delivery, and the assurance of McElroy quality across all components of the project.

Choose from two panels.

The Marquee family consists of two panels, Marquee-Lok and Marquee II. Both can be used as a soffit and fascia panel, while Marquee-Lok has the added capability to be used as a wall panel.

Beauty is the Simplicity of Design

Each interlocking Marquee panel is 12" wide and held in place by concealed fasteners. Choose from a flat panel or ribbed surface. The end effect is a smooth, unbroken plane or a subtle ribbed appearance.

Marquee-Lok Special Design Elements

Unique locking design

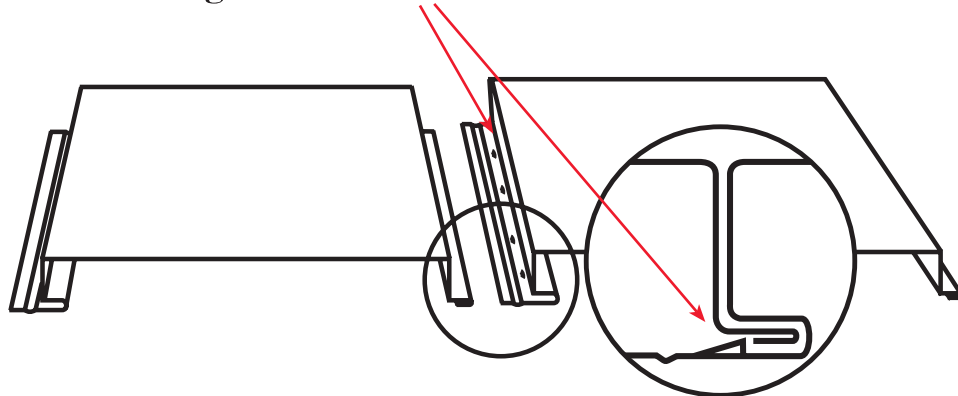
McElroy Metal's Marquee-Lok panels feature an unique locking design that adds strength and helps prevent the panels from unlatching due to high suction force during a major wind incident. No other panel in the industry features this type of locking mechanism.

NOTE:

- Marquee-Lok can be used as a wall panel.
- Marquee II is not designed for use as a wall panel.

MARQUEE-LOK LOCKING MECHANISM

Locking Mechanism



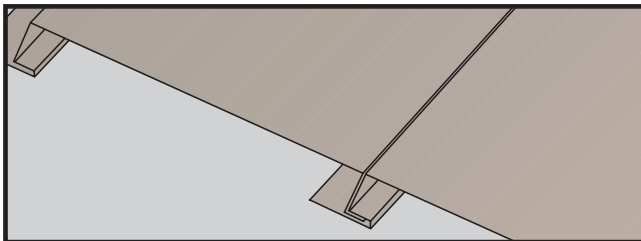
MARQUEE-LOK and MARQUEE-II



Marquee - Wall, Fascia and Soffit Panel

Installation

Both Marquee panels are 12" wide and 1" high. Panels are held in place by concealed fasteners, allowing installation without the need for special clips or seaming tools. Panels are manufactured "cut to length," eliminating need for field cutting.



The Perfect Finishing Touch for Your Project!

Ready for a Rough Life

Marquee panels are offered in 22 gauge Galvalume® steel or .032 aluminum. All panels are coated with a fade and chalk resistant Kynar 500® coating system.

Galvalume® is a registered trademark of BEIC.

Popular Applications

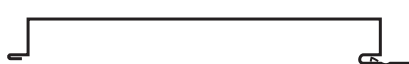
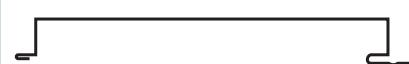
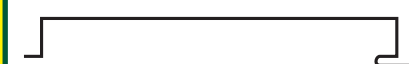
Marquee panels are perfect for most every type of wall, soffit or fascia application. Excellent results have been achieved using Marquee for convenience stores, fueling islands, and retrofit projects.

Ventilation

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

Marquee Looks Better With Age!

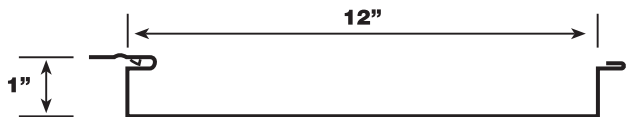
Marquee panels are coated with Kynar 500® for a fresh, bright "new building" look that lasts far longer than ordinary coatings. Select from a range of popular colors, appropriate to match or accent any project. Contact McElroy Customer Service for color samples.

MARQUEE-LOK WITH LOCKING TABS	MARQUEE-LOK WITHOUT LOCKING TABS	MARQUEE-II
		
Manufactured at Peachtree City, GA location.	Manufactured at Peachtree City, GA location.	Manufactured at Adelanto, CA facility.

The load tables for wind suction are invalid when Marquee-Lok is ordered without the locking mechanism.

MARQUEE-LOK and MARQUEE-II

MARQUEE-LOK PANEL OPTIONS

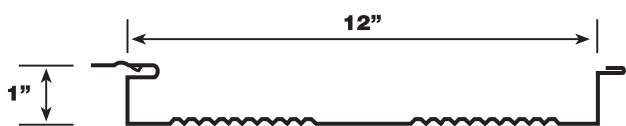


Flat Pan

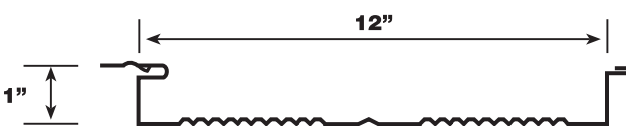


*Double ribs only.

Ribs



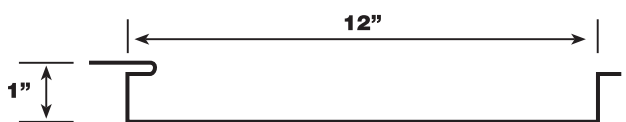
Flat Pan With Vents



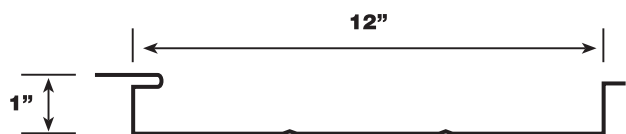
*With vents, single rib only.

Rib With Vents

MARQUEE-II PANEL OPTIONS

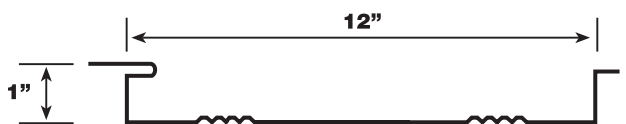


Flat Pan



*Options: Two ribs (as shown) or one center rib.

Ribs



Flat Pan With Vents



Rib With Vents

*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.

Marquee-Lok 22 ga.

Minimum Length: 4'
Maximum Length: 15'

Marquee-Lok 24 ga.

Minimum Length: 4'
Maximum Length: 4'

Marquee II

Minimum Length: 3'
Maximum Length: 12'



McElroy Metal

FOR MORE INFORMATION:

800-562-3576

www.mcelroymetal.com

CORPORATE OFFICE