

Modular Awning Systems



The Modular Awning System (MAS) was designed and engineered to increase the speed of installation of awnings during construction. MAS arrives in pre-designed kits when you need them, allowing for an easy bolt-on installation at the jobsite. The units have multiple pre-finished options. The balconies can be made in carbon steel or aluminum.

Features

- Prefabricated off-site
- A bolted assembly removes welding in the framing
- Kitted system shipped to your location
- Made from carbon steel or aluminum
- Fully sealed and pre-welded system is ready to install
- Pre-engineered to meet building codes in every state

Benefits

- Decreases water penetration issues for the life of the project
- Reduces time management on the project by only working with one supplier
- No field measurements needed
- Coordinated to arrive at the jobsite when you need it

Applications

- Covered Balconies
- Eyebrows for architectural features
- Entrances
- Stair Exits

Modular Awning Systems

Product Details

The Face Mounted System

Uses mounting clips that bolt to the face of the structure and tension rods. These systems can be attached together to make for long run units.

Cantilevered System

Uses cantilevered tubes that return back into the building. The design does not require the standard depth of return into the building for four feet and smaller units. MAS uses a specially designed system to keep the maximum truss space open. These systems can be attached together to make for long run units.

System Kit Components

- Awning frame
- Clips and hardware
- Tie rods (face mounted system)
- Cantilevered tubes (cantilevered system)
- Metal decking

Finish Options

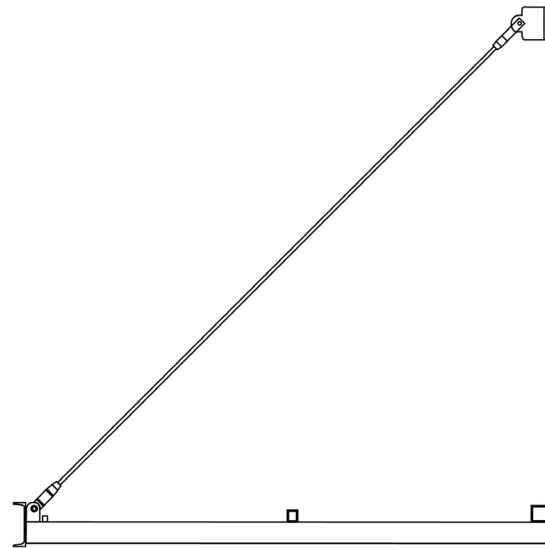
- Primer finish (standard)
- Powder coat, anodized, and paint finish options

Certifications/Testing

- Pre-engineered for the location

Warranty

- One-Year Product Warranty



Face mounted, side view (above)

Cantilevered mount, side view (below)

