

Alumiframe® series

Visually exciting aluminum frame canopies for any design.



Alumiframe® is a unique metal awning system designed to stand out for its durability and weather resistance. Because of its light weight Alumiframe® can span long projections with minimal support. It's available in varying widths and is the perfect awning for your custom graphics or it can be shaped to handle industrial applications.

Features and Benefits:

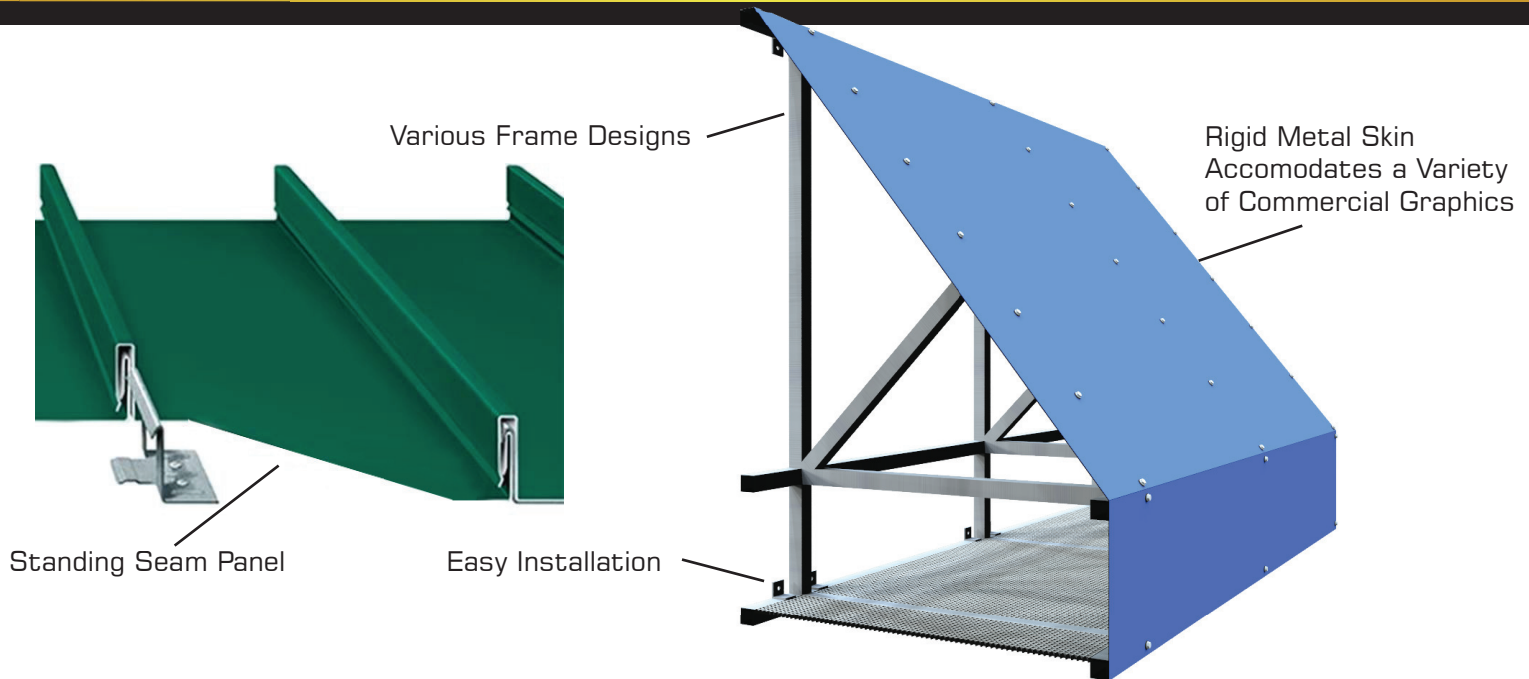
- Economically diverts water and redirects snow
- Variety of standard shapes and frame designs
- Can be illuminated for night time security
- Accommodates a variety of commercial graphics
- Longer life span of materials with minimal maintenance
- Lightweight design with rigid metal skin
- Modular design and construction
- Dresses up a secondary entrance
- Easily attaches to existing buildings as well as new construction
- Offers protection from weather
- Easy installation

Innovative environmental control through creative design



Alumiframe® series

Visually exciting aluminum frame canopies for any design.



Applications: Doorways / Windows / Loading Docks / Walkways / Handicap ramps

Technical Data:

- All extrusions meet criteria for ASTM B221 and ASTM B429
- All products are engineered to meet standards of ASCE for design loads
- All framing materials are T5/T6 high strength extruded aluminum

For PDF or AutoCAD Drawings go to: www.architecturalcanopies.com and click on downloads

Finishes:

- Aluminum composite panel is available as standard white or selected from a variety of other acrylic polyurethane painted finishes.
- Metal seamed roofing and cladding have standard Kynar 500 factory applied finishes.
- Aluminum framing can be finished to match or complement the exterior panels.
- Standard finish super-durable Tiger Drylac Series 39 or 49 polyester resin based powder coating.

Full color palettes are also available for download at www.architecturalcanopies.com

All finishes are AAMA rated for excellent outdoor durability

Contact your Authorized Dealer

