

Mansard Awnings





New Design Key Features:

- Easy to ship welded frame segments
- High quality structural aluminum
- Superior strength, and ease of assembly
- Customized to fit and get the look you want
- Minimize solar heat gain
- Reduce cooling costs and energy usage
- No maintenance required

The Mansard Awning can be used in a variety of applications, such as:

- Storefronts
- Windows
- Stairway Covering
- Door Protection



Mansard Awning Optional Frame Colors

Super Durable Frame Color Options



Super Durable & Anti Graffiti Frame Color Options



Frame Finish

Standard: Super durable frame finishes:

The anti-graffiti, super durable polyester TGIC finish, is a powder that is applied 6-9 mils thick then cured at 400 degrees until fused into a smooth glossy permeate coating. This coating meets AAMA 2604-2 specifications and has a much longer life expectancy than the industries standard TGIC. This anti-graffiti coating provides an outstanding finish.

The smooth glossy surface can withstand numerous cleanups with the use of our proprietary chemical cleaner without altering the finish. Paint and marker can be removed completely with only a slight reduction in gloss.

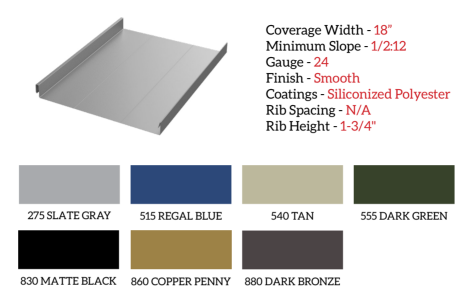
The architectural matte, super durable polyester TGIC finish, is a powder that is applied 6-9 mils thick then cured at 400 degrees into a smooth matte permeate coating. This coating meets AAMA 2604-2 specifications and has a much longer life expectancy than the industries standard TGIC.





Mansard Roof Panel Color Options

18" Galvalume® 24 Gauge Standing Seam Panel



• Custom sizes available

Product Options:

- Front Edge Valance No valance
- Side options Enclosed Open

• Frame finish Standard: Mill finish aluminum Option: Powder coating

• Soffit Option of 18" Panels

Frame Standards:

1" sq structural aluminum TIG Welded frame 1/8" wall thickness, 6063 alloy Three part frame designed to reduce shipping costs, and easy on site assembly.



PO Box 1290, 2 Industrial Drive, Salem IL 62881 1-800-851-0865 Sales@Americana.com

