

### METAL AWNINGS

## THE MOST DURABLE AWNINGS UNDER THE SUN





# WHY CHOOSE US?

- Knowledgeable Team
- Aggressive Lead Time
- 3D Revit Capabilities
- Full Service Fabrication & Installation

# FEATURES & BENEFITS

- Weather Protection
- Fire-Proof
- Rust Free Aluminum
- Increased Curb Appeal
- Engineered To Code
- Durable Powdercoat Finish
- 5 Year Paint Warranty\*
- National Brand Colors Available
- Wide Variety of Architectural Metals & Finishes

\*warranty varies based on product specs and environment

Visit us at:

# WWW.SDAP.COM

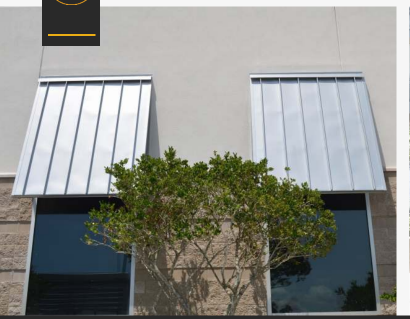
4249 L.B. McLeod Road Orlando, Florida, 32811 407-297-1337 info@sdap.com





# METAL AWNINGS

### THE MOST DURABLE AWNINGS UNDER THE SUN





## STANDARD METAL | BAHAMA | CONVEX | CONCAVE



SCAN FOR MORE INFO

Metal awnings are aesthetically appealing, economical aluminum products that add form to the exterior of any building. They can be customized by choosing various fascia, soffit, arm and plate options as well as many different color choices. Our team of designers can suggest a style and even provide a 3D-rendering that will allow you to see your finished product before it is even built. Once fabricated, each component is powdercoated in-house, saving you time and money. Let our Team design the perfect awnings for your next project!

### Standard Metal Awning

This is the traditional style metal awning. The wedge-shaped design allows it to project up to 6 feet off of a building without the use of columns. The ends of the awning (wings) are covered or closed off to give additional protection from the elements. The bottom of the awning has a perimeter drip edge to control water runoff. This style can also be designed with a curved top or front for a unique look.

### **Bahama Metal Awning**

Very similar to the Standard Metal Awning, but wings (ends) are open.

### **Convex Metal Awning**

This style of awning has a rolled front with flat wings (ends). The wings can be left open or closed.

### **Concave Metal Awning**

This style of awning is very similar to a Convex Metal Awning except the body of the awning is curved inward instead of outward. The wings (ends) can be left open or closed.



