



- Lightweight aluminum
- Wide selection of finishes
- Custom profiles
- Ease of installation
- LEED compliant
- Lowers operating costs
- Controls wind and rain intrusion
- Adds visual appeal to your building
- Factory finished and pre-assembled
- Industrial or commercial
- New construction or retrofit

Abrams Architectural Louvers are 100% custom designed to act as an architectural accent and provide protection from the elements of mother nature. Extruded aluminum, final assembly, and post painting in a variety of finishes enables Abrams to meet the most demanding requirements for louvers. Louvers are available in both horizontal and vertical configuration to add visually appealing aesthetics to functional necessity in controlling water, sound, or airflow. Our ability to custom fabricate louvers gives us an unrivaled advantage to ordering off the shelf products that may not either be designed or engineered to your project's specifications. Aluminum canopies are not only functional, but they add a distinctive appeal to a building's appearance. Whether canopies are cladding a substructure or independently hung, they add shading and weather protection. Canopies are available in a wide variety of custom profiles and shapes. Materials can range from aluminum sheet, aluminum tubing, aluminum composite materials, to pre-finished metal panels. Curved fascias, curved roofs, rod hangers, internal gutters, and custom colors only limit the product by imagination. Shopping centers, storefronts, parking garages, office building, entrance doors, and retail image are just a few of the applications that canopies can ideally be used. Sunshades are custom fabricated at our facility in Austell, GA. They add a sleek modern look while reducing energy costs. Aluminum sunshades allow natural light in and keep heat out. All of Abrams Architectural Products sunshades are custom built to design criteria. Lightweight aluminum design allows pre-assembly to the fullest extent at our facility. In-house design paves the way for individualizing sunshades for your project. The use of airfoil blades and tubing for the blades are combined with fascia profiles of round tubes, rectangular tubes, or any configuration desired to equal a multitude of possibilities. Outriggers and attachment methods are custom designed to leave the final appearance up to the design team.

