

LOUVERED



LOUVERED ALUMINUM SUNSHADE

Architectural Fabrication's Louvered Aluminum Sunshade is the most versatile aluminum sunshade system on the market. Its modular design delivers the most flexibility in the field and the custom options allow you to design the sunshade that you want. It adds depth and character to the building while also offering supreme performance and comfort to the occupants inside.

Please visit arch-fab.com to download revit models, specifications, or other product information.



CONSTRUCTION

The Louvered Aluminum Sunshade is a pre-assembled product made from extruded aluminum components.

All of our sunshades are assembled with stainless steel fasteners to eliminate rust and other byproducts of the elements.

INSTALLATION

General Contractors all over the U.S. choose us because we provide a true turnkey solution for architectural shade solutions.

Our project management team is committed to completing your project on time. Whether the system is packed & shipped to your job site, or installed turnkey, it will include all necessary brackets, hardware, fasteners, & sealant.

OPTIONS

Infill types have a wide range of sizes for the airfoil blade, shutter blade, tube, half tube, or round tube

Outriggers are available in multiple shapes, sizes and finishes

Overhead supports or no overhead supports

Fascia options available in multiple shapes, sizes and finishes

Finish options include mill aluminum, powder coat, kynar, and anodized

Captured or floating ends are available

DOCUMENTS

We provide job specific submittal drawings for each project. We use these drawings to communicate to you exactly what was purchased and how it will connect to your wall.

Color selection charts will be provided with our submittal drawings for your convenience and sample chips are available upon request.

APPLICATION

Our Louvered Aluminum Sunshades can be connected to multiple wall conditions, including: tilt wall, CMU (filled & unfilled), stick & brick, EIFS, and more.

WALL CONNECTION TYPES



