

Suspended Sunshades



Similar to Cantilevered, Suspended sunshades are a traditional method of shading. These systems are connected to your building and supported with cables or rods for a more technical look. They also help carry loads from wind and snow.

Advantages

- Fixed daylight management solution
- Extends off the building to cast a shadow below
- Functions as an architectural feature for the building
- Provides shading while maintaining occupants views
- Minimizes solar heat gain to reduce cooling costs and the heat island effect
- Helps reduce glare
- Diagonal suspension rod for added support
- Nearly unlimited blade options
- Engineered for wind & snow loads and is pre-assembled for easy installation
- Optional LED lighting

Applications

- Any application where either solar (daylighting) control is needed or where architectural accents are desired.

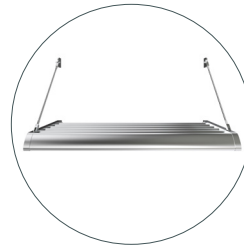
Suspended Sunshades

Product Details

- All hardware and mounting components included
- Extruded Aluminum (Alloy 6063-T6)
- Aluminum rod threaded on both ends and attached to aluminum clevis
- Component options:
 - Airfoil or rectangle tube blades
 - Lighted blades
 - Screens, grilles or perforated panels
- Mounting support back to structure:
 - Flat plate outriggers
 - Rectangle tube outriggers
- Blade/Component support:
 - Set within flat plate outriggers
 - Aluminum bracket on face of rectangle tube
- Blades can be set at angles from 0°- 90° varies by blade

Refer to Component Card for all configuration options.

Model



Suspended

Finish Options



Kynar &
Powder Coat



Pearlescent
& Metallic



Wood Grain
Patterns



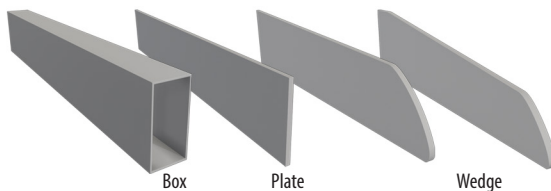
Custom
Color

See all finish options online at c-sgroup.com.

Outrigger and Fascia Details

- Mechanically fastened

Outriggers

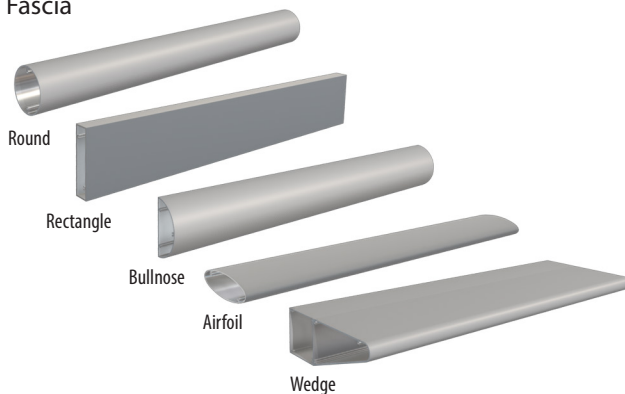


Box

Plate

Wedge

Fascia



Round

Rectangle

Bullnose

Airfoil

Wedge

Warranty

- 1-year Material Warranty
- 20-year Finish Warranty (excludes anodized)
- 10-year Finish Warranty Wood Grain