

## **CANOPY SPECIFICATIONS**

The canopy is composed of individual modules that attach together on the width side. Multiple sections are placed side by side to cover the width and as many modules per section to cover the length of the space.

Canopy Width: Up to 12 feet in half inch increments.

Canopy Length: Open

Panel width: To match canopy width

Panel length (bar to bar): Typical: Flat 24", Bellowed 22"-23". Custom: as requested.

Vertical length from cable to bottom of canopy when retracted 15" Vertical length from cable to bottom of canopy when extended 6"-8"

Example: one section of 5' wide with 6 panels

Flat Length: 144"

Parts Listing:

Bellowed Length: 132"-138"

Width: 60"- 60.6"/ Section. Total 120"-121.2"

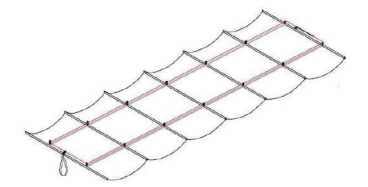
Total Weight: 23 lbs.

Minimum gap between sections, 1"

Minimum gap between canopy and structure 1"

6 Fabric Panels
7 Profiles
14 End Caps
16 Hook and Base Pairs
1 Turnbuckle
35' of Stainelss Steel Cable
4 Eye Screw / Eye Bolts

4 Eye Screw / Eye Bolts 1 Roll of Limit Tape (35')



Typical Section

## PARTS SPECIFICATIONS

Extrusion (Profile)
Shade Panel
Hook and Base Pair
End Cap
Limit Tape L. 35'
Aircraft Cable
Eye Screw/Eye Bolt
Turnbuckle Open Length 19"
Turnbuckle Closed Length 12"

6063T Anodized Aluminum
Per customer selection
AlSl316 Stainless Steel
Plastic with Stainless Steel Screw
100% Polypropylene
AlSl316 Stainless Steel
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## **Recommended Cable Support sizes**

Up to 40' projection 5/32" stainless steel cable, type 316, 1x19 construction. Breaking point 3,000 lbs. 3/16" stainless steel cable, type 316, 1x19 construction. Breaking point 4.500 lbs.

41' and longer 1/4" stainless steel cable, type 316, 7x7 construction. Breaking point 7,500 lbs.