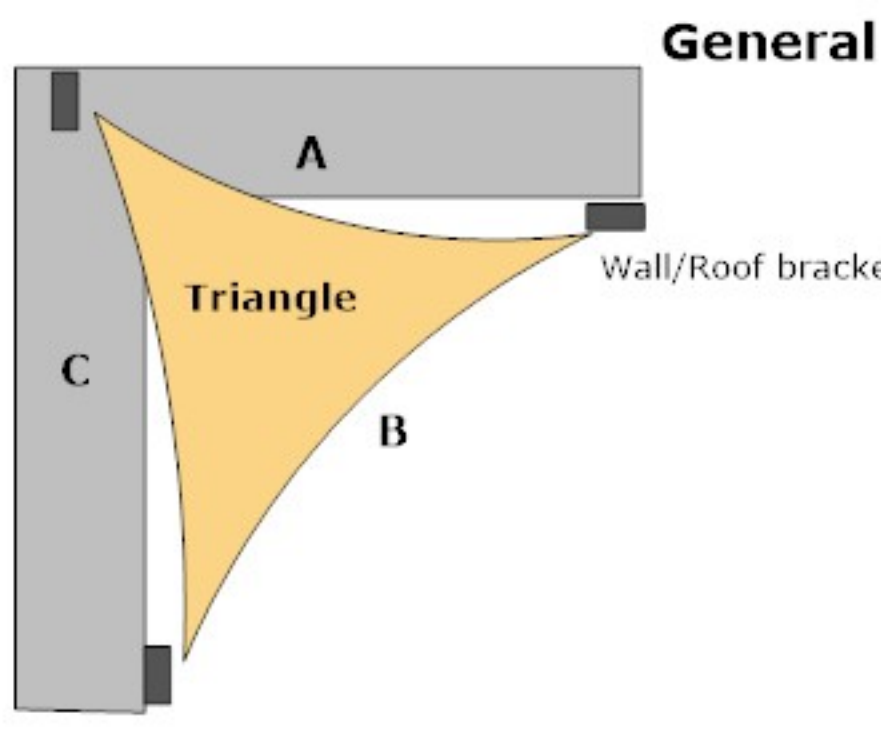


General Pricing for Custom Shade Sail installation.



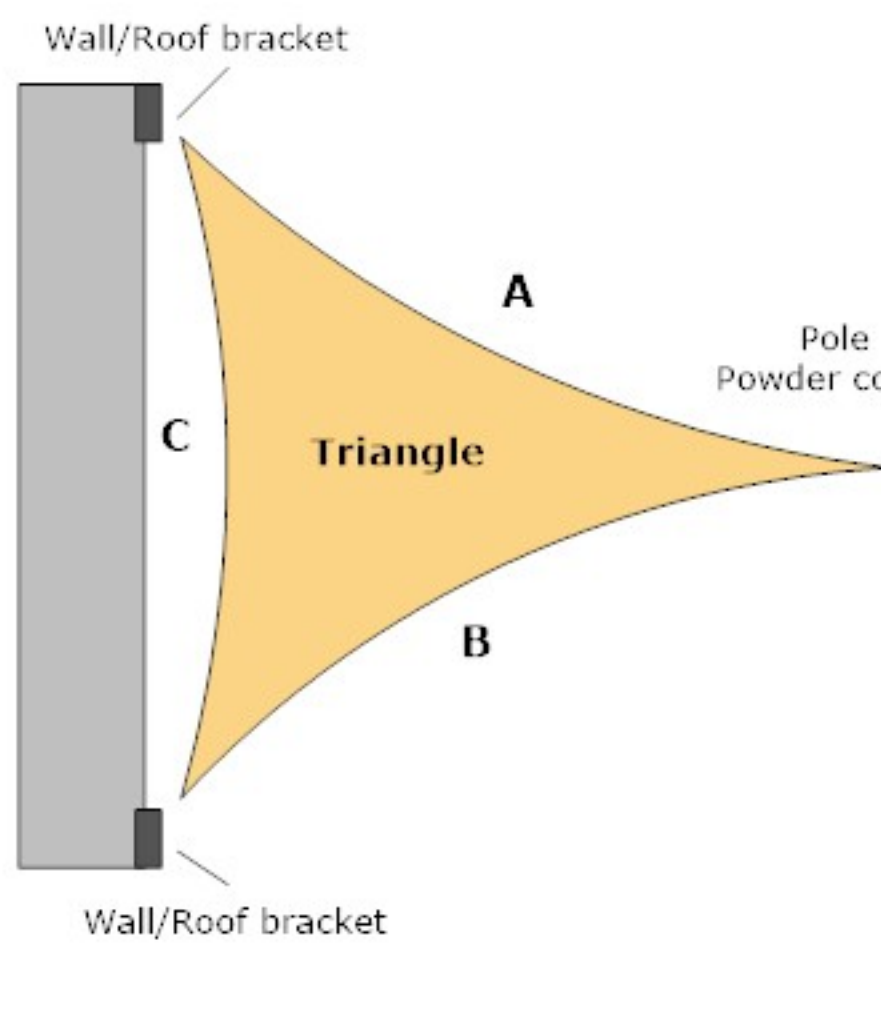
No Pole design

12'x12'x12' Shade Sail. start's	@ \$1,620
14'x14'x14'	@ \$1,890
16'x16'x16'	@ \$2,160
3 Standard Roof/Wall brackets	@ \$120

Sample of a complete installation

1 Triangle Shade Sail A=12'xB=12'xC=12'	\$1,620
3 Roof/Wall brackets @ \$120	\$ 360
Sales Tax is excluded.	Cost \$ 1,980

Max Fabric sizes A=30' x B=30' x C=30'



One Pole design

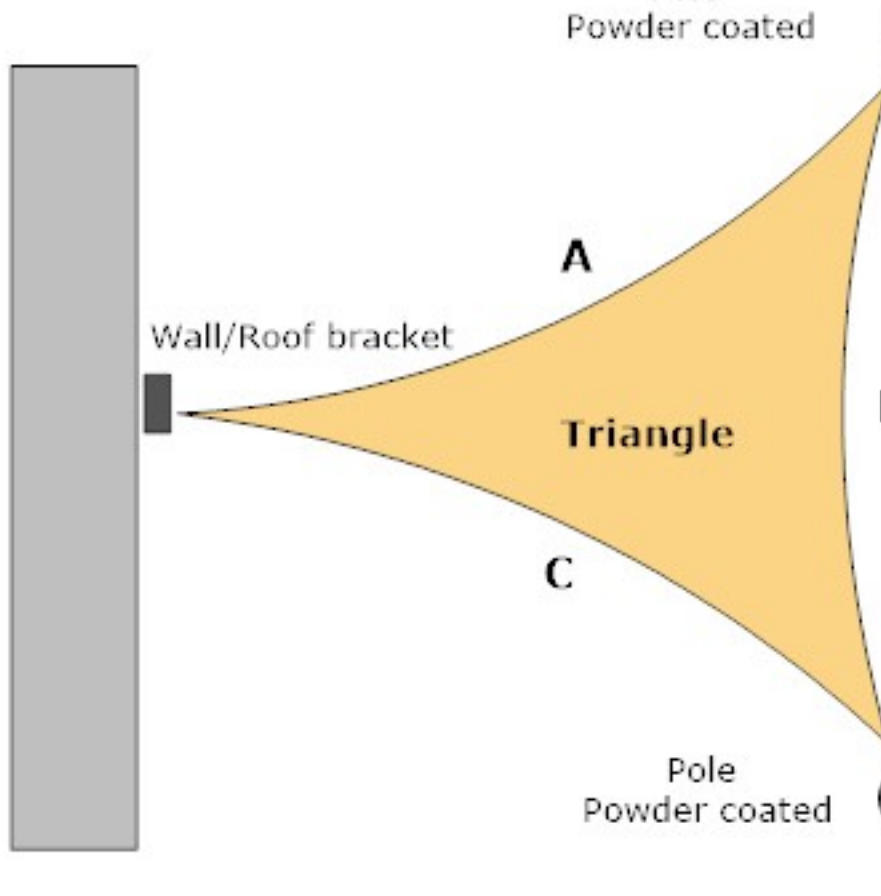
12'x12'x12' Shade Sail. start's	@ \$1,620
14'x14'x14'	@ \$1,890
16'x16'x16'	@ \$2,160
2 Standard Roof/Wall brackets @ \$120	@ \$120
1 Pole 9' above ground installed	@ \$ 980

Sample of a complete installation

1 Triangle Shade Sail A=12'xB=12'xC=12'	\$1,620
2 Roof/Wall brackets @ \$120	\$ 240
1 Pole with hardware	\$ 980
Sales Tax is excluded.	Cost \$ 2,840

Max Fabric sizes A=30' x B=30' x C=30'

Note: This calculation for the pole foundation digging is based on normal soil condition, no Pipes, Electric, Tree roots, Rocks or Concrete. Excavated soil remains on the property.



Two Pole design

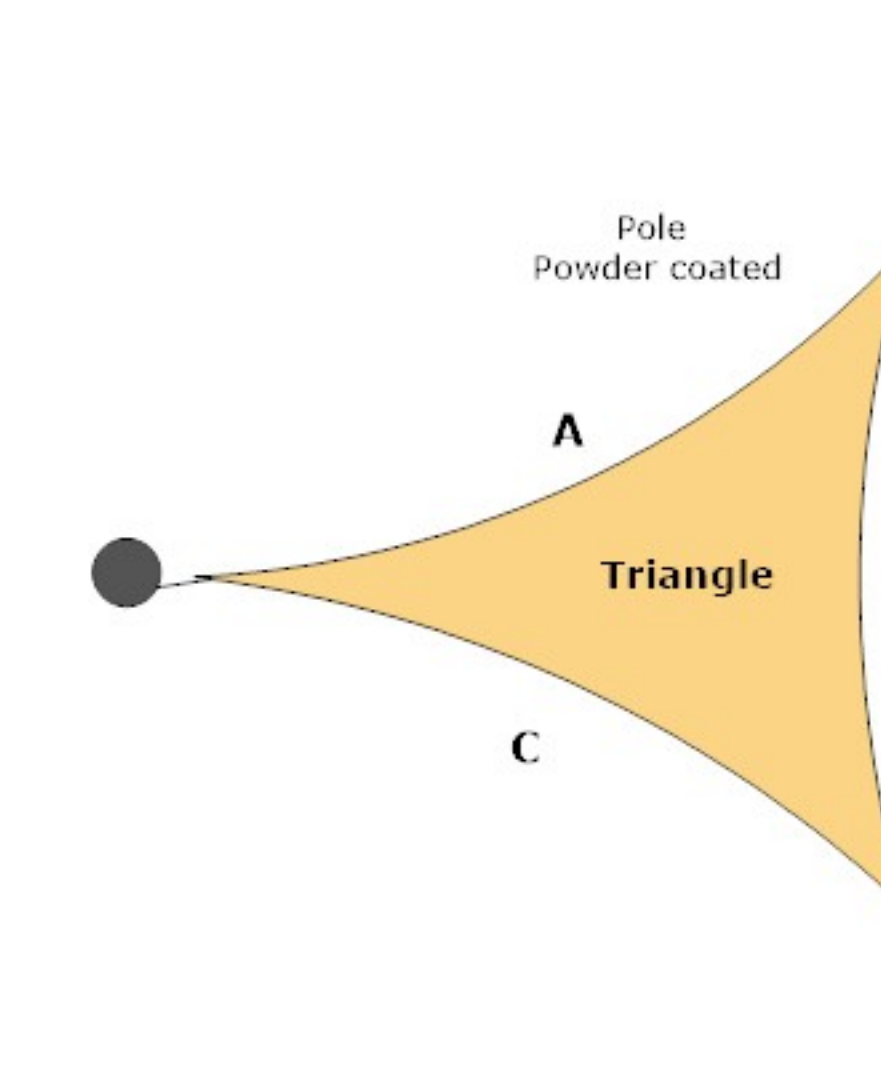
12'x12'x12' Shade Sail. start's	@ \$1,620
14'x14'x14'	@ \$1,890
16'x16'x16'	@ \$2,160
1 Standard Roof/Wall brackets @ \$120	@ \$120
2 Pole 9' above ground install.	@ \$980

Sample of a complete installation

1 Triangle Shade Sail A=12'xB=12'xC=12'	\$1,620
1 Roof/Wall brackets @ \$120	\$ 120
2 Pole with hardware @ \$980	\$1,960
Sales Tax is excluded	Cost \$3,700

Max Fabric sizes A=30' x B=30' x C=30'

Note: This calculation for the pole foundation digging is based on normal soil condition, no Pipes, Electric, Tree roots, Rocks or Concrete. Excavated soil remains on the property.



Three Pole design

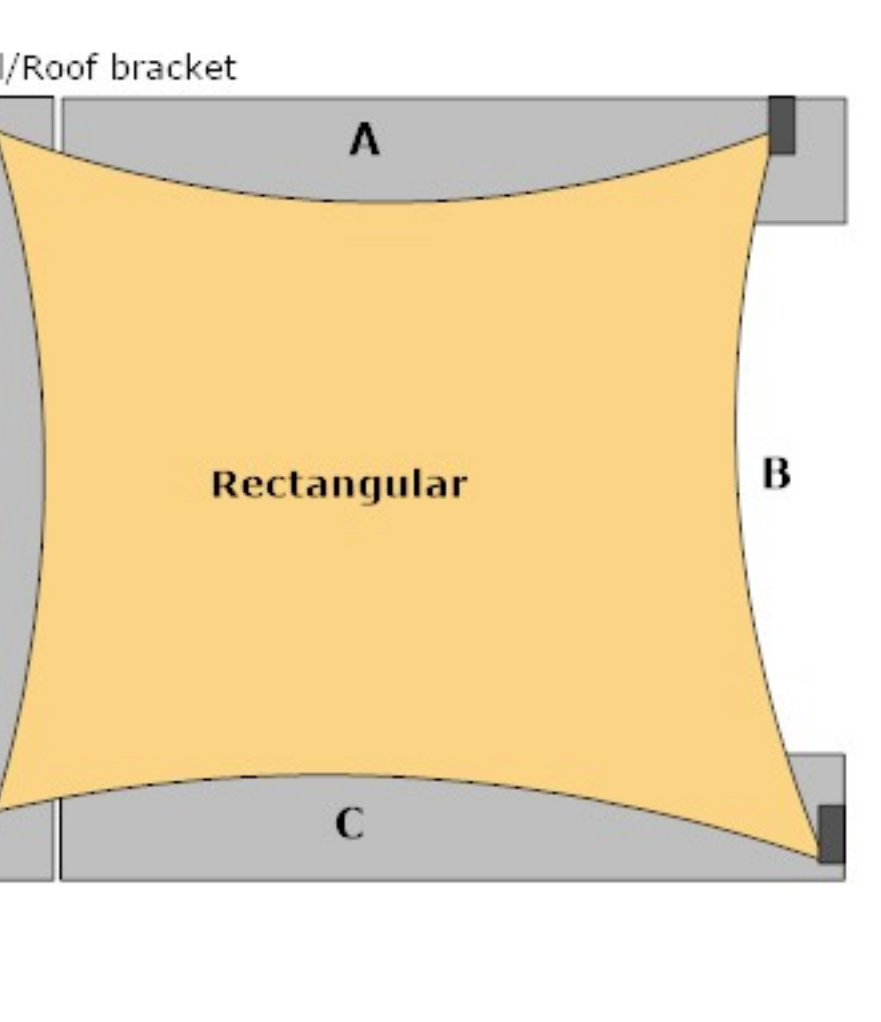
12'x12'x12' Shade Sail. start's	@ \$1,620
14'x14'x14'	@ \$1,890
16'x16'x16'	@ \$2,160
3 Pole 9' above ground install. @ \$ 980	@ \$ 980

Sample of a complete installation

1 Triangle Shade Sail A=12'xB=12'xC=12'	\$1,620
3 Pole with hardware @ \$980	\$2,940
Sales Tax is excluded	Cost \$4,560

Max Fabric sizes A=30' x B=30' x C=30'

Note: This calculation for the pole foundation digging is based on normal soil condition, no Pipes, Electric, Tree roots, Rocks or Concrete. Excavated soil remains on the property.



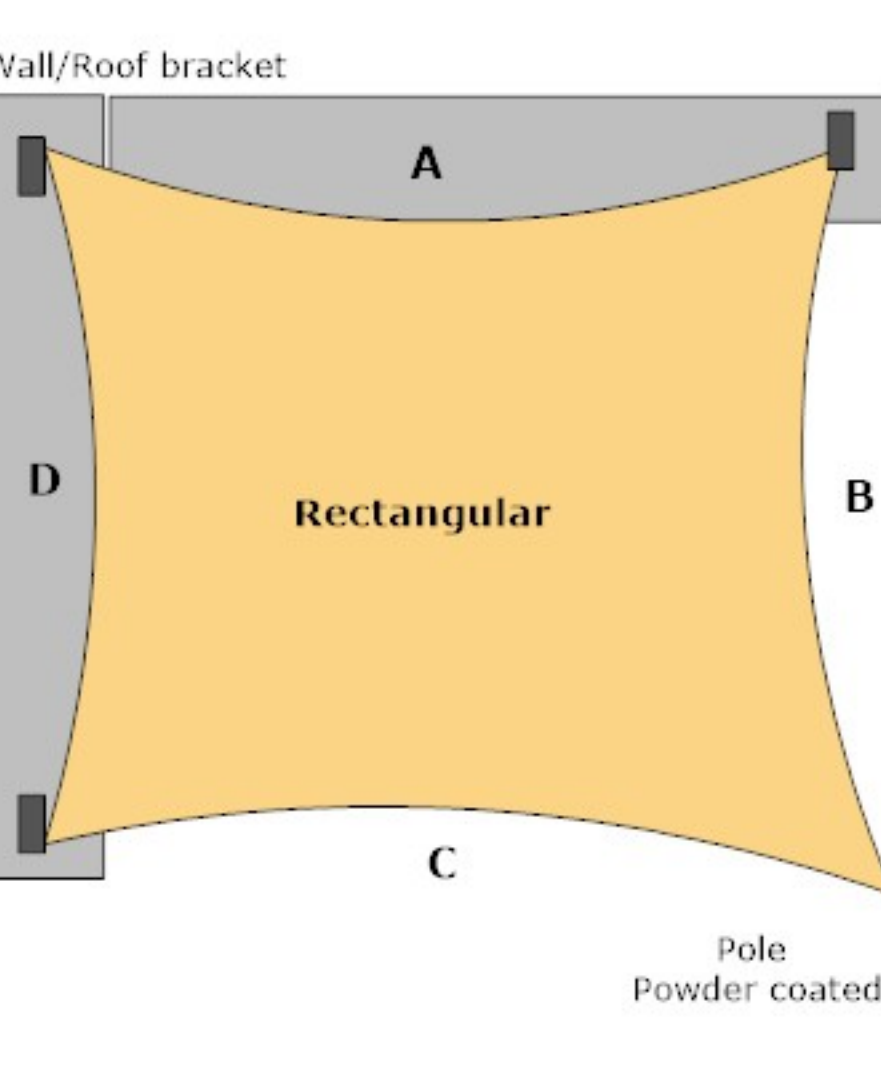
No Pole design

12'x12'x12'x12' Shade Sail. start's	@ \$2,160
14'x14'x14'x14'	@ \$2,520
16'x16'x16'x16'	@ \$2,880
4 Standard Roof/Wall brackets @ \$120	@ \$120

Sample of a complete installation

1 Rectangular Shade Sail A=12' x B=12'	\$2,160
4 Roof/Wall brackets @ \$120	\$ 480
Sales Tax is excluded.	Cost \$ 2,640

Max Fabric sizes A=30' x B=30' x C=30'



One Pole design

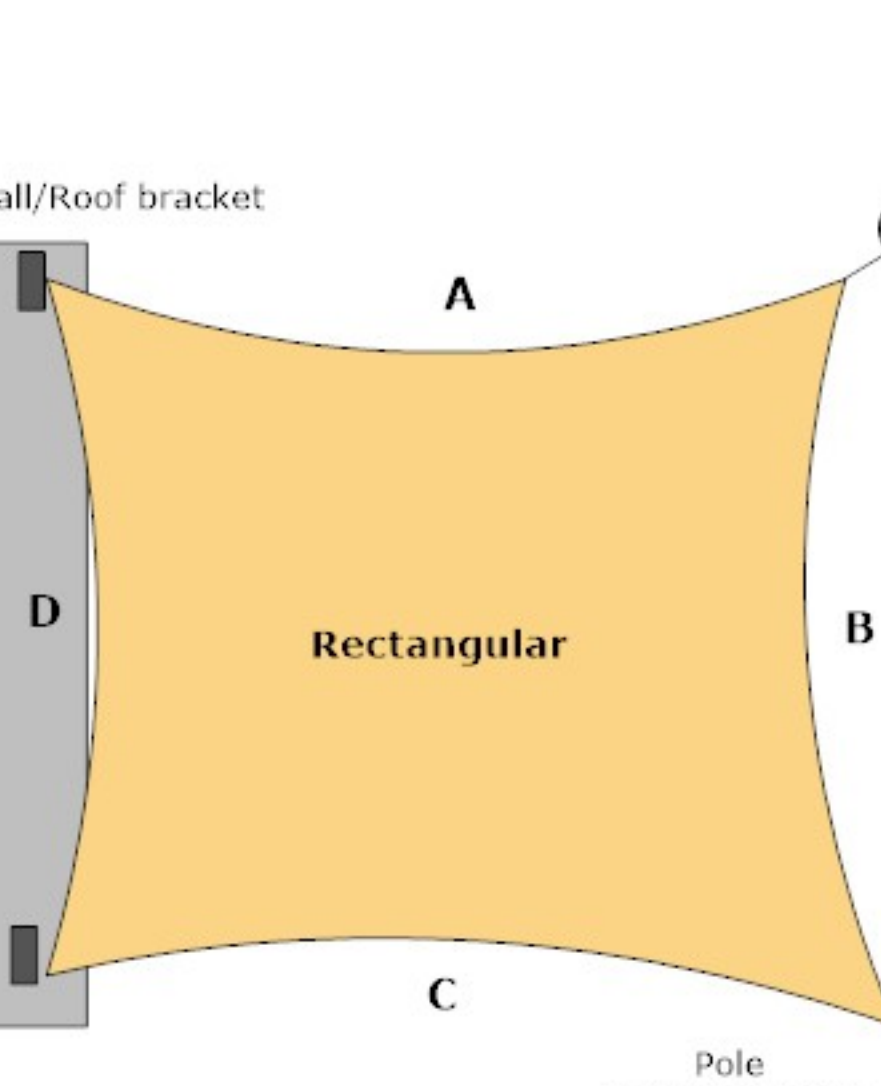
12'x12'x12'x12' Shade Sail. start's	@ \$2,160
14'x14'x14'x14'	@ \$2,520
16'x16'x16'x16'	@ \$2,880
3 Standard Roof/Wall brackets @ \$120	@ \$120
1 Pole 9' above ground install.	@ \$ 980

Sample of a complete installation

1 Rectangular Shade Sail A=12' x B=12'	\$2,160
3 Roof/Wall brackets @ \$120	\$ 360
1 Pole with hardware @ \$980	\$ 980
Sales Tax is excluded	Cost \$ 3,500

Max Fabric sizes A=30' x B=30' x C=30'

Note: This calculation for the pole foundation digging is based on normal soil condition, no Pipes, Electric, Tree roots, Rocks or Concrete. Excavated soil remains on the property.



Two Pole design

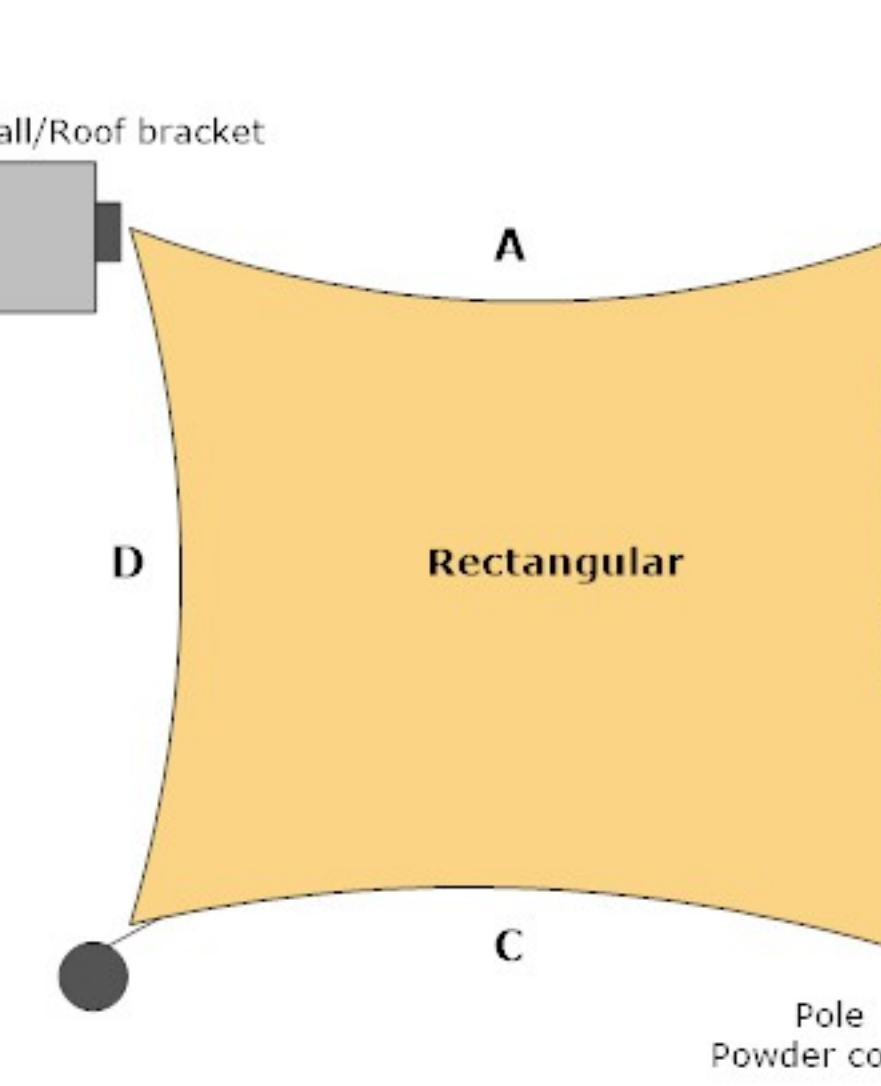
12'x12'x12'x12' Shade Sail. start's	@ \$2,160
14'x14'x14'x14'	@ \$2,520
16'x16'x16'x16'	@ \$2,880
2 Standard Roof/Wall brackets @ \$120	@ \$120
2 Pole 9' above ground install.	@ \$ 980

Sample of a complete installation

1 Rectangular Shade Sail A=12' x B=12'	\$2,160
2 Roof/Wall brackets @ \$120	\$ 240
2 Pole with hardware @ \$980	\$1,960
Sales Tax is excluded	Cost \$4,360

Max Fabric sizes A=30' x B=30' x C=30'

Note: This calculation for the pole foundation digging is based on normal soil condition, no Pipes, Electric, Tree roots, Rocks or Concrete. Excavated soil remains on the property.



Three Pole design

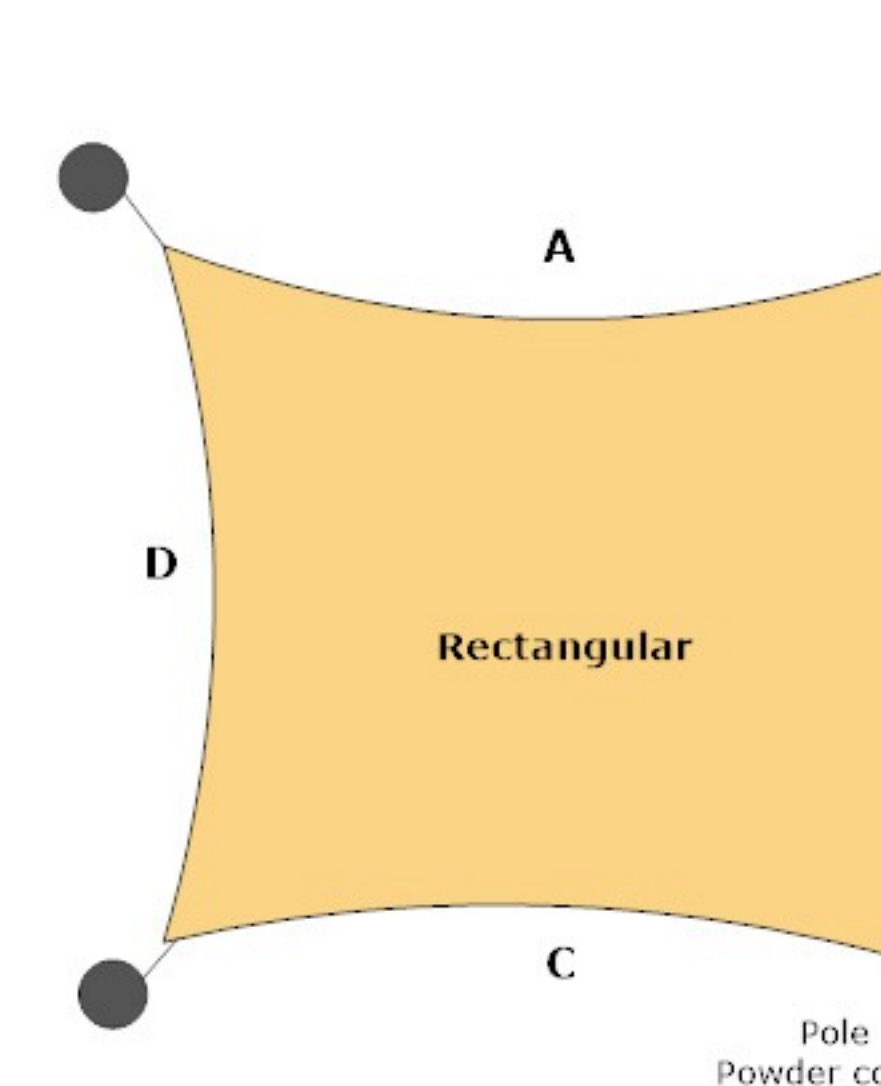
12'x12'x12'x12' Shade Sail. start's	@ \$2,160
14'x14'x14'x14'	@ \$2,520
16'x16'x16'x16'	@ \$2,880
3 Pole 9' above ground install. @ \$ 980	@ \$ 980
1 Roof/Wall bracket @ \$ 120	@ \$ 120

Sample of a complete installation

1 Rectangular Shade Sail A=12' x B=12'	\$2,160
3 Pole with hardware @ \$980	\$2,940
1 Roof/Wall bracket @ \$120	\$ 120
Sales Tax is excluded	Cost \$5,220

Max Fabric sizes A=30' x B=30' x C=30'

Note: This calculation for the pole foundation digging is based on normal soil condition, no Pipes, Electric, Tree roots, Rocks or Concrete. Excavated soil remains on the property.



Four Pole design

12'x12'x12'x12' Shade Sail. start's	@ \$2,160
14'x14'x14'x14'	@ \$2,520
16'x16'x16'x16'	@ \$2,880
4 Pole 9' above ground install. @ \$ 980	@ \$ 980

Sample of a complete installation

1 Rectangular Shade Sail A=12' x B=12'	\$2,160
4 Pole with hardware @ \$980	\$3,920
Sales Tax is excluded	Cost \$6,080

Max Fabric sizes A=30' x B=30' x C=30'

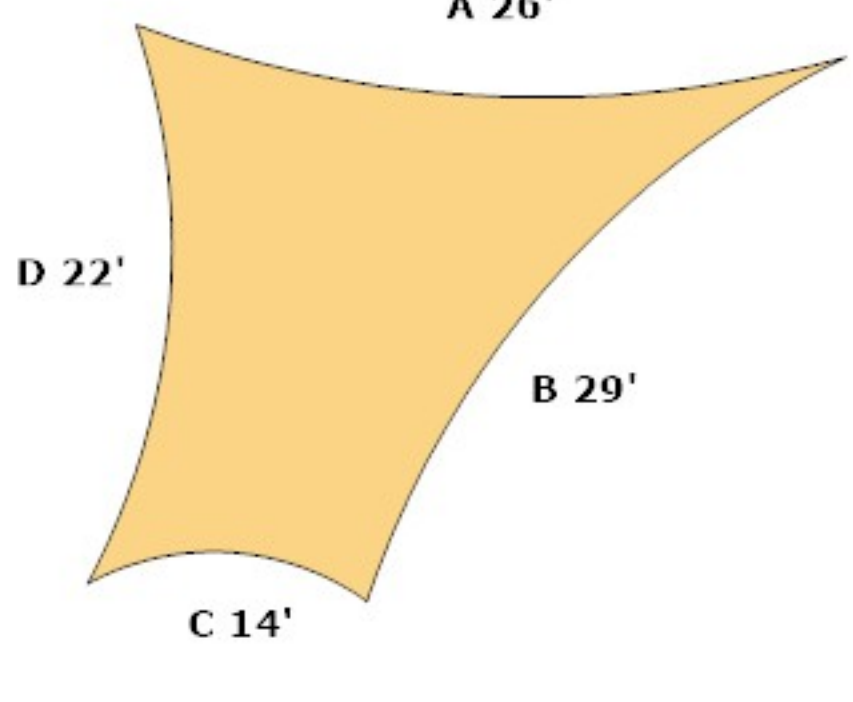
Note: This calculation for the pole foundation digging is based on normal soil condition, no Pipes, Electric, Tree roots, Rocks or Concrete. Excavated soil remains on the property.

Powder coated Pole's diameter & length.

4,5 diameter Steel Pole 7' above ground, 4' deep in footing installed	\$780
4,5 diameter Steel Pole 8' above ground, 4' deep in footing installed	\$880
4,5 diameter Steel Pole 9' above ground, 4' deep in footing installed	\$980
4,5 diameter Steel Pole 10' above ground, 4' deep in footing installed	\$1080
4,5 diameter Steel Pole 11' above ground, 4' deep in footing installed	\$1180
6,0 diameter Steel Pole 12' above ground, 5' deep in footing installed	\$1280
6,0 diameter Steel Pole 13' above ground, 5' deep in footing installed	\$1380
6,0 diameter Steel Pole 14' above ground, 5' deep in footing installed	\$1480

Special Pole design price on request.

How to estimate the cost for unique Shade Sail shapes



Sample:

A 26' + B 29' + C 14' + D 22' = 91 linear ft.
 91' x factor 36, 38, 40, 42. = \$3640

San Jose, June, 2016
 Home-Teck.com
 Rolf@Home-Teck.com
 408-607-9126

3 D Shade Sail design

Start's @ \$100
 give us a call
 408-607-9126

