

Sample of a complete installation 1 Rectangular Shade Sail A=12' x B=12' \$2,160 \$ 360 3 Roof/Wall brackets @ \$120 \$ 980 1 Pole with hardware 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.

@ \$2,160

@ \$2,520

@ \$2,880

@ \$2,160

@ \$2,520

@ \$2,160

@ \$2,520

@ \$2,880

\$2,160

\$2,940

\$ 120

\$5,220

\$2,160

\$3,920

\$6,080

@ \$ 980

@ \$ 120

Cost

@ \$120

@ \$ 980

One Pole design

Two Pole design

14'x14'x14'x14'

12'x12'x12'x12' Shade Sail. start's

remains on the property.

12'x12'x12'x12' Shade Sail. start's

Sample of a complete installation 1 Rectangular Shade Sail A=12 'x B=12'

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

remains on the property.

Sample of a complete installation 1 Rectangular Shade Sail A=12 'x B=12'

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

remains on the property.

4 Pole with hardware

Sales Tax is excluded

3 Pole 9' above ground install.

Three Pole design

14'x14'x14'x14'

16'x16'x16'x16'

1 Roof/Wall bracket

3 Pole with hardware

Sales Tax is excluded

1 Roof/Wall bracket

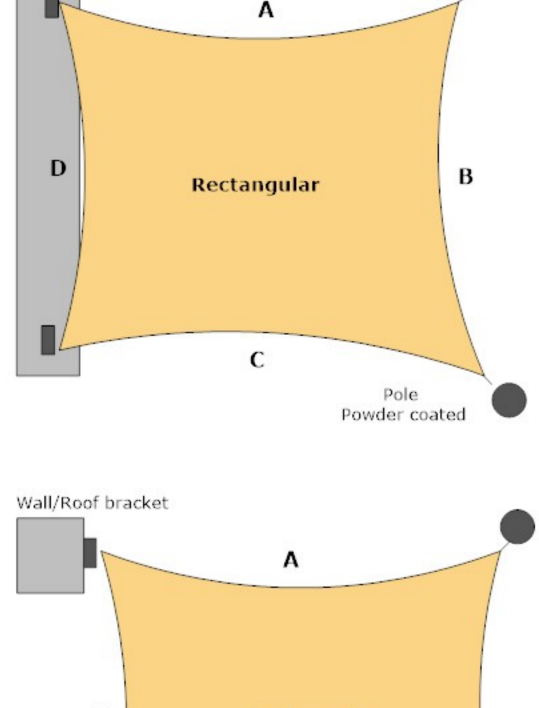
14'x14'x14'x14'

16'x16'x16'x16'

12'x12'x12'x12' Shade Sail. start's

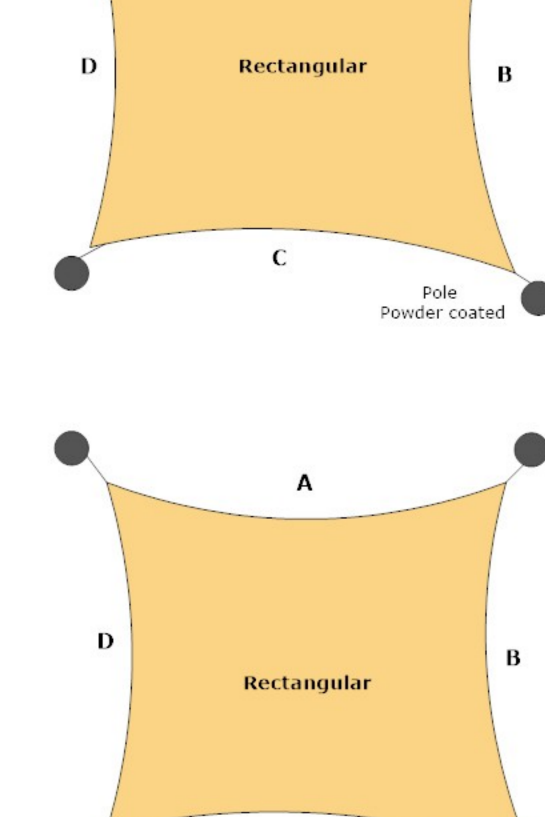
3 Standard Roof/Wall brackets

1 Pole 9' above ground install.



16'x16'x16'x16' @ \$2,880 2 Standard Roof/Wall brackets @ \$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



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

Note: This calculation for the pole foundation digging

Tree roots, Rocks or Concrete. Excavated soil

is based on normal soil condition, no Pipes, Electric,

Cost

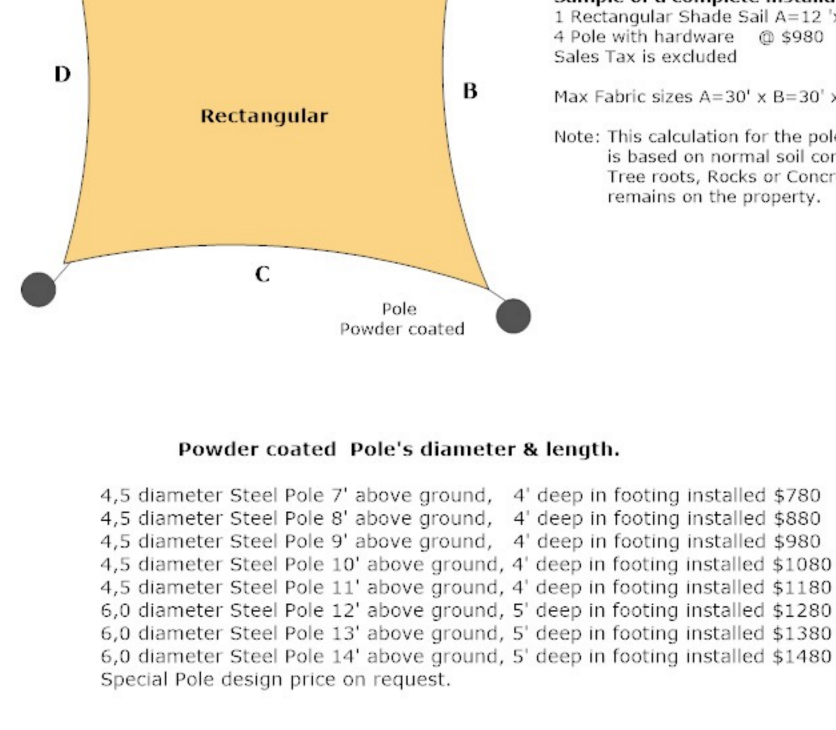
@ \$980

@ \$120

Note: This calculation for the pole foundation digging

Tree roots, Rocks or Concrete. Excavated soil

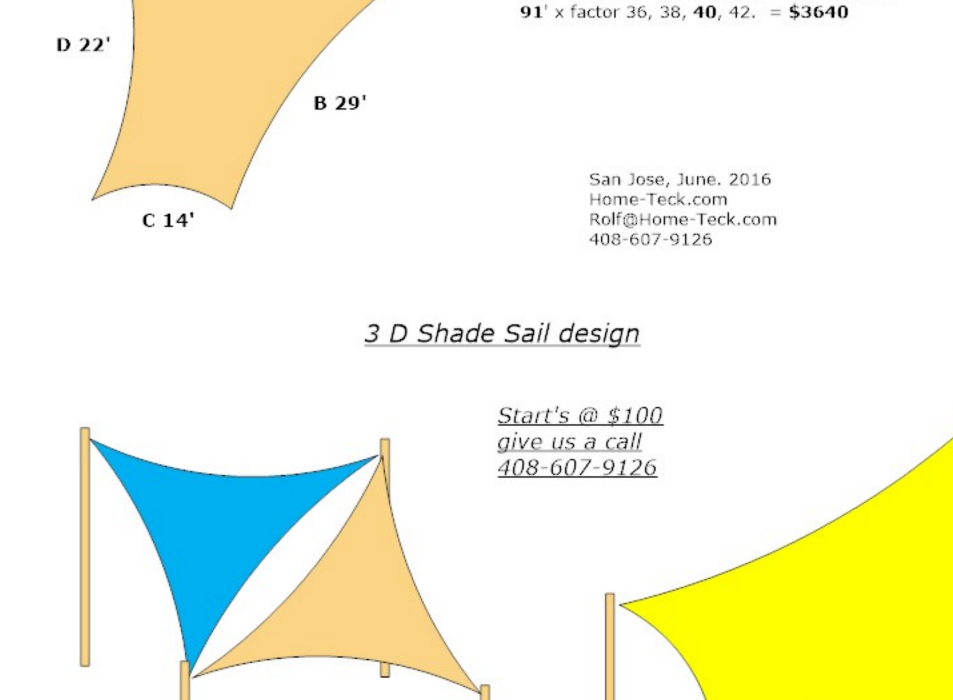
is based on normal soil condition, no Pipes, Electric,



A 26'

How to estimate the cost for unique Shade Sail shapes

A 26'+ B 29' + C 14' + D 22' = 91 linear ft.



Sample: