

SUN KIT SUN PANEL

High quality weather and sun proof fire retardant vinyl coated wire mesh.

Tie downs with high density PVC stake pegs.

Hemmed in the bottom to insert a pipe for more rigidity.

Sun protection is 90% for the dark colors and 65% for the light colors.



Support pipes #11 and #15 included

Easily slides from left to right.

Sun Panel

Prod. No.	Description	Retail.
*215P100 (**)	Sun Panel 10' x 54" (45 sqft)	107,66\$
215P101 (**)	Sun Panel 10' x 72" (60 sqft)	122,94\$
215P102 (**)	Sun Panel 10' x 90" (75 sqft)	158,31\$
*215P150 (**)	Sun Panel 15' x 54" (67.5 sqft)	138,20\$
215P151 (**)	Sun Panel 15' x 72" (90' sqft)	160,65\$
215P152 (**)	Sun Panel 15' x 90" (112.5 sqft)	193,85\$
*215P200 (**)	Sun Panel 20' x 54" (90' sqft)	173,17\$
215P201 (**)	Sun Panel 20' x 72" (120 sqft)	199,26\$
215P202 (**)	Sun Panel 20' x 90" (150 sqft)	239,08\$
215P960 (**)	Sun Panel 96" (64 sqft)	151,69\$



The side sun panel is made with a standard height of 96" rail to ground and 80" high from awning roller to ground. The projection is 96". The slope is 16". The ground projection is 120" in order for the side sun panel to join up with the front sun panel. It can be custom made as an option.



* Stock clearance product, check the availability.

How to measure the custom made sun panel.

(A)= Height from awning rail to ground.

(B)= Projection or width.

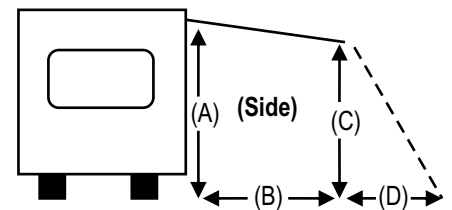
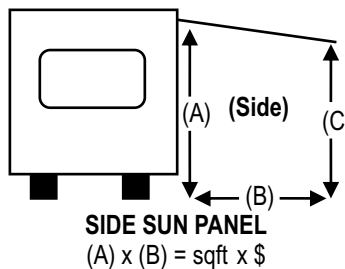
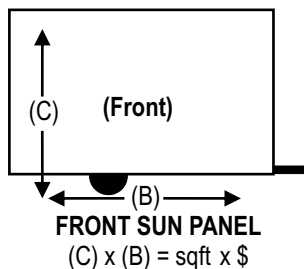
(C)= Height from aluminium roller to ground.

You must specify the following information when ordering a custom made sun panel.

(A) = Height from awning rail to ground. (B) = Projection or width.

(C) = Height from aluminium roller to ground.

(D) Optional



Option

Custom made sun panel

Prod. No.	Description	Retail
215P001 (**)	Custom made front sun panel	3,17\$/sqft
215P002 (**)	Custom made side sun panel	3,62\$/sqft



Fabric colors (**). See the color card at the beginning of catalogue.