

Tableaux® Solar Screen Options



With the simple addition of a groove ⁽¹⁾ on the back boarder of the Tableaux® faux iron product, you are able to easily attach different types of fabrics to it. The fabric is secured into the groove with the use of a vinyl serrated spline that is provided. Fabrics mounted to the rear of the Tableaux® can have different useful functions, such as reducing the amount of light and glare, improving privacy, or as a barrier against insects.

Two options are available when ordering:

I. Spline Groove only (No Fabric Provided)

Cost: 10% surcharge on MSRP

This option includes a spline groove which is added around the back boarder of the Tableaux. It also includes the necessary spline material (0.175" diameter, serrated vinyl).

II. Spline Groove and Solar Screen

Cost: 40% surcharge on MSRP

This option includes a spline groove which is added around the back boarder of the Tableaux. It also includes the installation of a solar screen from the selection shown below.

Screen Options ⁽³⁾:

(See links for screen manufacturer's color selection and additional specifications)

A. Mermet E Screen

3% Openness: <http://www.mermetusa.com/e-screen-3.html>

5% Openness: <http://www.mermetusa.com/e-screen-5.html>

10% Openness: <http://www.mermetusa.com/e-screen-10.html>

B. Mermet M Screen (Classic Colors)

3% Openness: <http://www.mermetusa.com/m-3-classic-screen.html>

5% Openness: <http://www.mermetusa.com/m-5-classic-screen.html>

C. Mermet M Screen (Essence Colors)

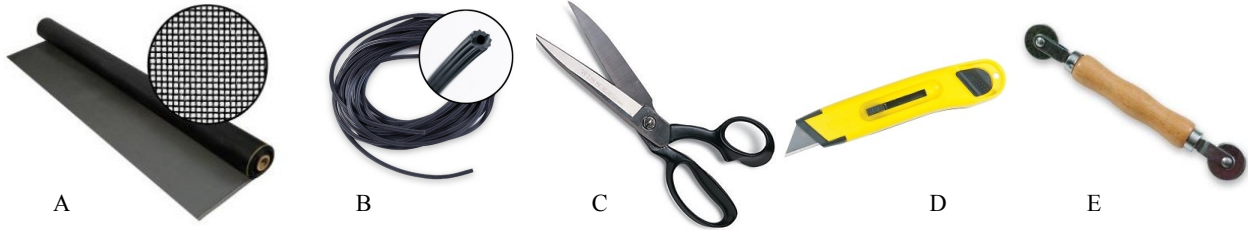
3% Openness: <http://www.mermetusa.com/m-3-essence-screen.html>

5% Openness: <http://www.mermetusa.com/m-5-essence-screen.html>

Notes:

1. Groove is 3/16" wide and 1/4" deep. Tableaux frame will be slightly wider to accommodate the added groove.
2. No super rush available when ordering screens.
3. The screens listed above cannot be categorized as "privacy screens."

Screen Installation Instructions



Parts and Tools Identification:

- A. Screen Material (or Fabric)
- B. Screen Spline (11/64" Diameter)
- C. Scissors
- D. Utility Knife
- E. Spline Roller



Picture 1

1. Cut screen material slightly bigger than the Tableaux® (at least 1" bigger all around.)
2. Position and center screen material over back side of Tableaux. This assumes that the Tableaux was ordered with the "Screen Groove" option. (3/6" wide, 1/4" deep groove along the boarder)
3. Insert spline into the groove using the spline roller until reaching a corner. (Picture 1) Be careful that the roller does not slip and damage the screen.

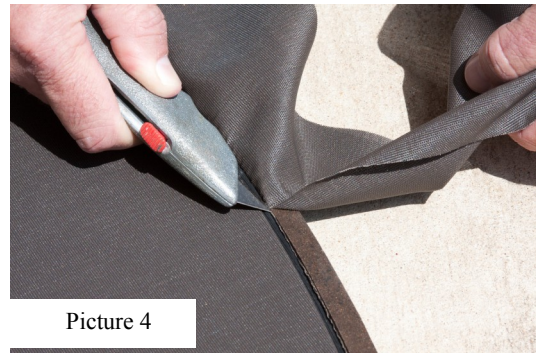


Picture 2

4. At the corner, cut screen material diagonally to the corner. (Picture 2)
5. Repeat steps 3 and 4 until closing the entire loop.
6. Cut the left over spline material. (Picture 3)
7. Cut the left over screen material with the utility knife. (Picture 4)



Picture 3



Picture 4