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-10.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)

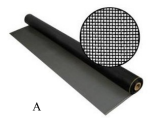
3% Openness: http://www.mermetusa.com/m-3-essence-screen.html
5% Openness: http://www.mermetusa.com/m-5-essence-screen.html

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."

Version 1.1, July 2012 Expires 12/31/2013

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



- 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.
- 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)





