

RESCREENING instructions

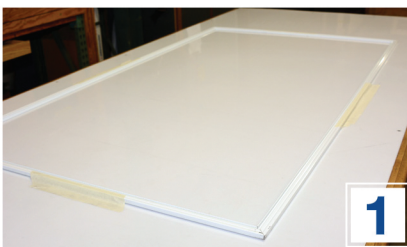
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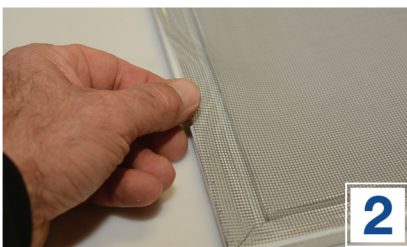
Needed:

- Spline (see front of product label to determine correct spline diameter)
- spline roller tool scissors utility knife
- heavy duty tape flat work surface

Fiberglass & Aluminum Fabrication



Place screen frame on a flat surface. Remove any existing spline. Tape outside edges of frame to the surface. Do not tape over the spline groove.



Lay screen fabric over frame, align squarely and overlap 1/2" on all sides.



Using the spline tool, roll the fabric into the screen frame groove holding fabric straight while rolling. The spline should be pressed securely in the groove and in each frame corner. It may be necessary to push the spline into each corner using the utility knife or a screwdriver.



Use utility knife to trim excess spline and screen from frame, making sure to cut toward outside edge of spline groove to prevent damage to the newly installed fabric.

Tips

- Polyester screening is a thick material which requires a spline diameter that is one size smaller than is used for fiberglass screening.

**Examples:*

- *PetScreen®*,
- *SunTex®*, and
- *TuffScreen®*
- When rescreening aluminum wire mesh, gently roll the fabric in the groove with the smooth end of the spline roller tool and finish securing it with the grooved end of the roller tool.