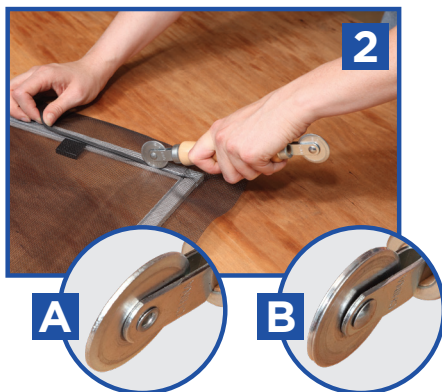


Tools & materials required:

- Screen at least 2" (5 cm) wider than screen frame
- Screen tool
- New spline
- Utility knife



1. Lay screen over frame on flat surface, overlapping spline groove at least 2" on all four sides.



2. **A:** For aluminum screen, use the convex end of screen tool to gently roll screen into the frame groove to crease the screen.
B: Using concave end of screen tool, insert spline at one corner and roll into groove over screen. Place hand on screen surface to hold screen straight. Roll spline into groove on all four sides.



3. Trim off excess screen with utility knife on outside edge of the spline groove.

Choose the right screen for the job

Saint-Gobain ADFORS offers a variety of specialty screen types to meet any need.



Clear Advantage™

Best visibility - allows more natural light

Recommended spline .140



Extra Strength

Long lasting durability

Recommended spline .140



Pet Resistant

Withstands damage from household pets

Recommended spline .125



Small Insect

Greater protection from tiny insects

Recommended spline .140



Sun Guard

Controls the damaging effects of the sun

Recommended spline .140

Also available

- Standard Fiberglass
Recommended spline .140
- Aluminum
Recommended spline .125

SAINT-GOBAIN

SAINT-GOBAIN ADFORS
America, Inc.

1795 Baseline Road
Grand Island, NY 14072 - USA
Phone: 800-762-6694
Fax: 716-775-3902
www.adfors.com

Visit www.adfors.com to learn more about our products, view our how-to videos, and use our screen selector tool to make sure you have the right screen for your needs.

