

How to Replace: Window & Door Screen Mesh

SUPPLIES NEEDED:



FRAME

SPLINE

.14 in Recommended for:













.175 in Recommended for:



.125 in & .19 in Spline are available for use with alternative size Screen Frames

Spline size recommendations based on 5/16 in Screen Frame

TOOLS NEEDED:











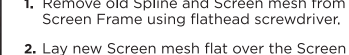
SPLINE

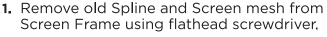


INSTALLATION:



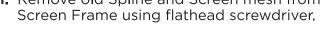


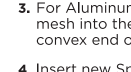


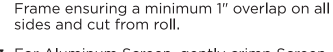
















- **3.** For Aluminum Screen, gently crimp Screen mesh into the groove using the smooth or convex end of the Spline Tool.
- **4.** Insert new Spline into one corner and using the slotted or concave end of the Spline Tool, press into the groove over the Screen mesh. Gently straighten and tighten Screen mesh while rolling Spline into groove.
- 5. Trim Spline.
- 6. Trim excess Screen mesh along the outside edge of the frame groove.



How to Install: Window & Door Screens and Frames

SUPPLIES NEEDED:





SPLINE

.14 in Recommended for:













.175 in Recommended for:



.125 in & .19 in Spline are available for use with alternative size **Screen Frames**

Spline size recommendations based on 5/16 in Screen Frame

TOOLS NEEDED:



















UTILITY **KNIFE**

INSTALLATION:









Step 1: Build Screen Frame

- a. Measure window for Screen Frame dimensions. Subtract 1-1/2" from height and width for Frame Corners.
- **b.** Remove Spline from Screen Frame using flathead screwdriver.
- **c.** Measure and cut Screen Frame to length.
- d. Assemble Screen Frame.











Step 2: Install Screen Mesh

- a. Lay new Screen mesh flat over the Screen Frame ensuring a minimum 1" overlap on all sides and cut from roll.
- b. For Aluminum Screen, gently crimp Screen mesh into the groove using the smooth or convex end of the Spline Tool.
- c. Insert new Spline into one corner and using the slotted or concave end of the Spline Tool, press into the groove over the Screen mesh. Gently straighten and tighten Screen mesh while rolling Spline into groove.
- d. Trim Spline.
- e. Trim excess Screen mesh along the outside edge of the frame groove.