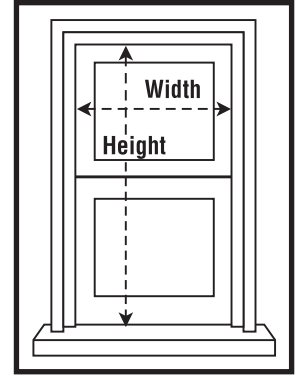


1. Measure

Measure existing screen or location where screen will be placed.

Subtract 1 - 1/2" from the height and width to allow for corner connectors.

If using corner tension springs, subtract an additional 1/8" from the height and width.

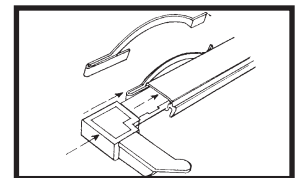
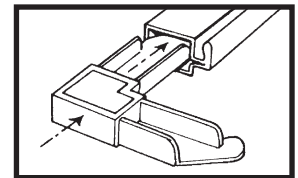
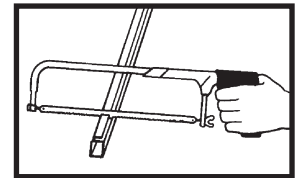


2. Cut and assemble frames

Mark frame for cutting. Square cut frame pieces carefully with hacksaw.

Insert corner connectors into longer frame pieces (if tension springs are used, insert them with the corner as pictured in the diagram).

Attach shorter frame pieces to make frame.



3. Install screen into frame

- Cut screen 1" longer and wider than frame.
- Lay screen over frame, overlapping spline grooves 1/2" on all sides. (If using pull tabs, insert into frame spline grooves. Insert tabs at either bottom or side. They are usually placed opposite the tension springs).
- Starting at one corner of frame, roll spline into groove using the concave side of the screen repair tool. Be sure to hold the material straight and taut for best appearance.
- When all four sides are completed, use the utility knife or ScreenZip to trim off excess screen material. (Note: Cut screen material at outside edge of spline).

