

Installation Instructions

Model 4229/4231 - 36" x 36" (91 cm x 91 cm) Model 4232/4234 - 48" x 48" (122 cm x 122 cm) Model 4235/4237 - 60" x 60" (152 cm x 152 cm)

AWARNING

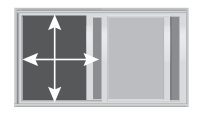
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Tools needed: Mitre saw (recommended) or hacksaw with non-ferrous metal cutting blade, scissors, painter's tape and flat work surface.

Kit contains: frame, corners, fiberglass screen, spline, spline tool, knife.

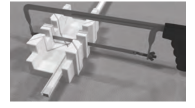
 Measure height and width of window screen opening.



5. Cut screen to match overall frame dimension, allowing 2" overlap on all sides.



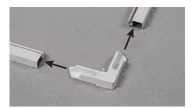
2. Square-cut frames to fit in opening (note each corner adds 3/4").



• Tape two adjacent edges of the screen mesh to the frame. Using the spline tool, push spline and screen into groove opposite the taped edges. Remove tape and repeat process on remaining sides.



3. Arrange frames and frame corners on a flat surface with the spline groove facing upwards. Insert frame corners into frames.



Use knife to trim off excess screen.



4. To hold frame in place, tape the center of each outside edge to the flat surface on all four sides.

