

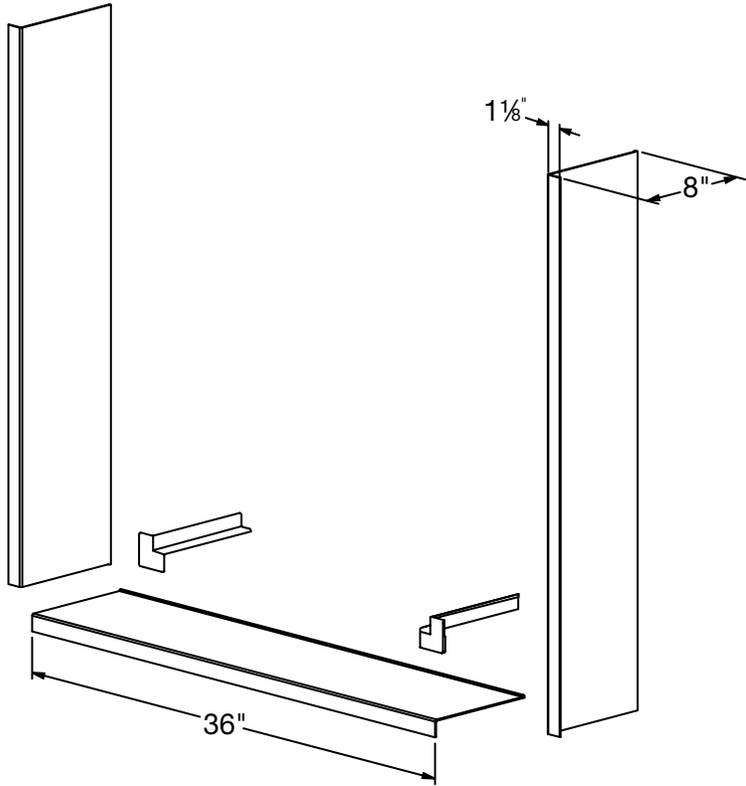
Model:

300.600W

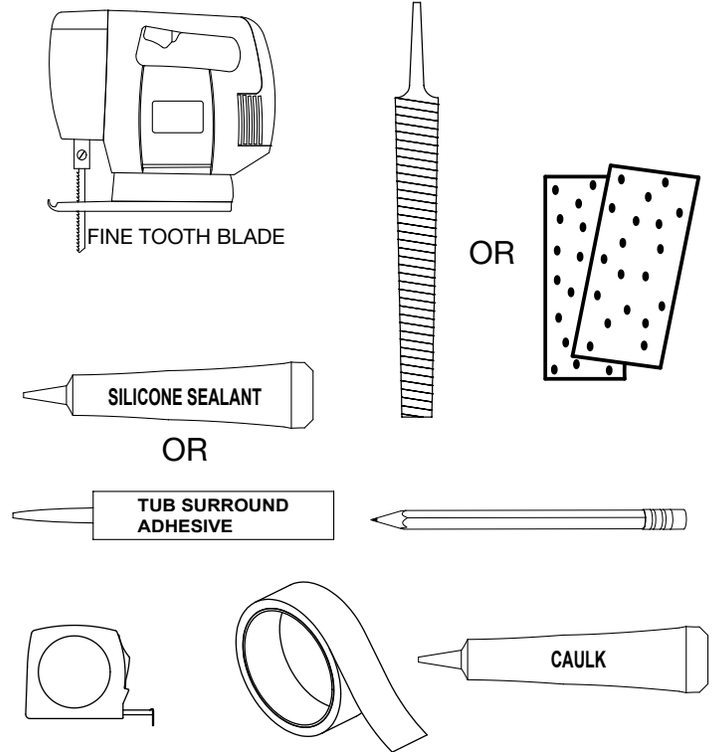
DURATRIM™ FIBERGLASS WINDOW TRIM KIT

! READ ALL INSTRUCTIONS CAREFULLY AND INSPECT PRODUCT FOR DAMAGE BEFORE STARTING YOUR INSTALLATION.

Included in Carton



Tools Required



CARE & CLEANING

The surface of your DURATRIM Window Kit may be cleaned with a mild soap solution in warm water using a soft cloth. When using a cleaner product, carefully read the label to ensure that the cleaner is safe for use on the material. Stubborn stains can be cleaned using "Soft Scrub®" by Clorox® or a powdered detergent such as "Spic-n-Span" or a bleach solution – follow bleach manufacturers recommended procedures pertaining to safety, handling and use of their product. Do not allow cleaners to sit or soak on the surface. Wipe surface clean and rinse completely with water immediately after cleaner application. Rinse and dry any overspray on nearby surfaces. Never use abrasive scouring powder or steel wool pads, as they will scratch the surface.

INSTALLATION QUESTIONS

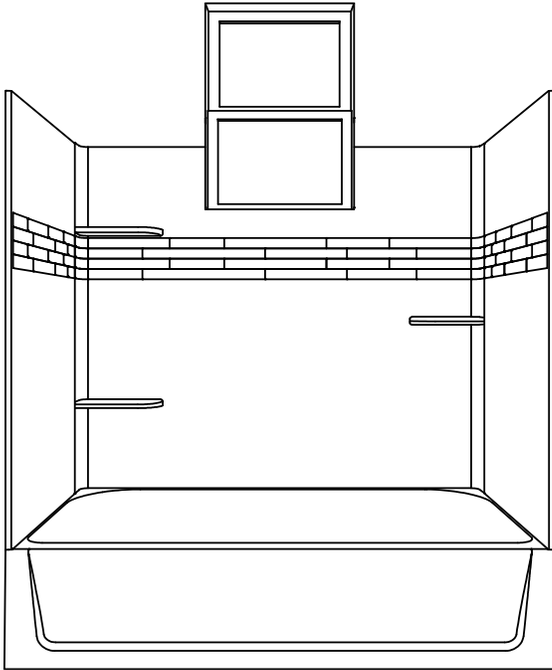
Questions on the installation or missing parts, call 216-267-3100 or e-mail customerservice@mustee.com for assistance. Hours of operation are Monday to Friday, 8:30 a.m. to 4:30 p.m. E.S.T.

Please have the installation manual available when calling.

DO NOT RETURN PRODUCT TO THE PLACE OF PURCHASE.

Step 1

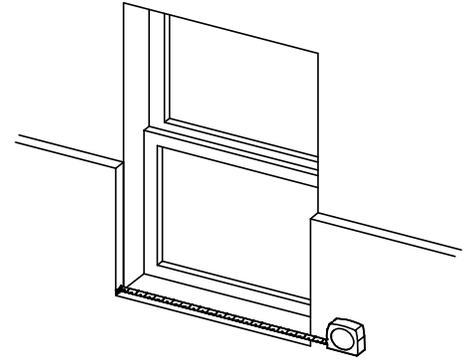
Cut back panel of surround to the size of window opening required. If a direct to stud unit is being installed you may need to add support blocking behind cut out area of the back panel to eliminate a weak condition.



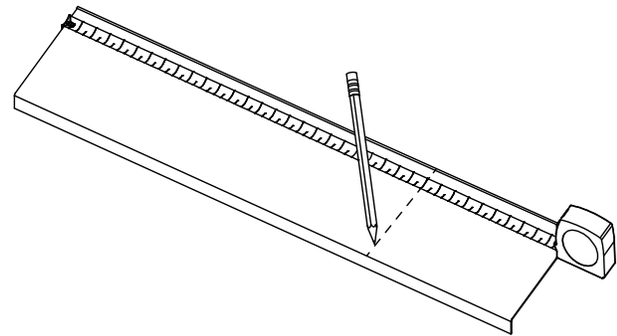
T6030 Bathtub with Model 680 Bathtub Wall Unit Shown

Step 2

Measure width of window.

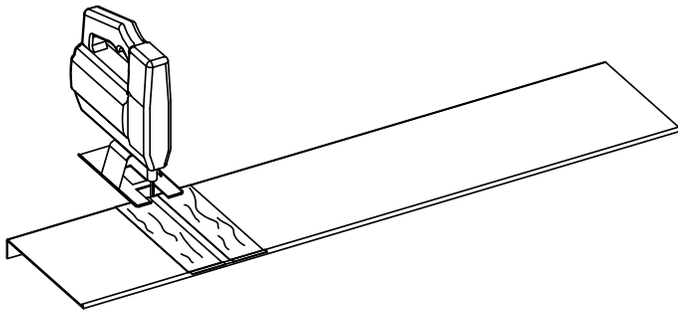


Transfer measurement to one of the panels. This will be the bottom panel.

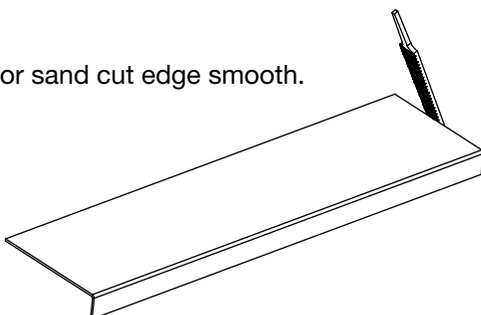


Step 3

Using a jigsaw with a fine tooth blade cut the panel at marked location from the show side of the panel. Be sure to place masking tape on surface of panel to help eliminate chipping and protect the surface while cutting.

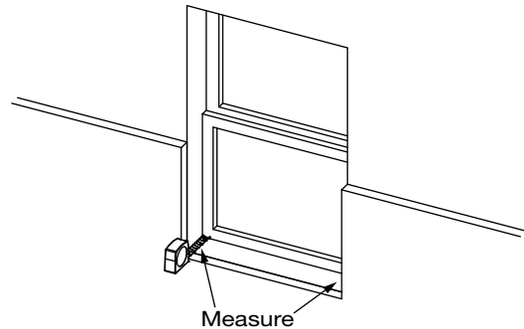


File or sand cut edge smooth.

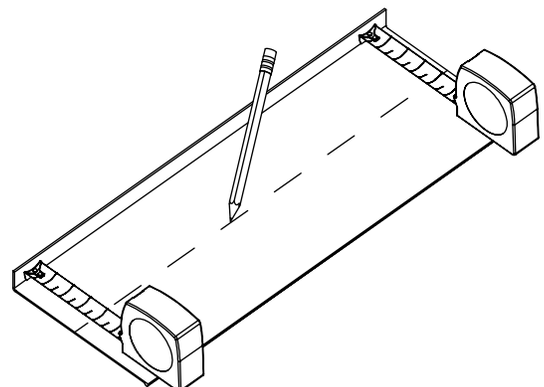


Step 4

Measure depth of window. Measure both sides of window to compensate for any out of square condition.

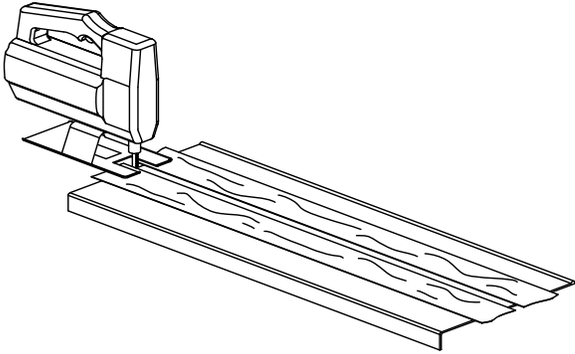


Transfer measurements to panel. Measure underside of panel and transfer to top of panel.

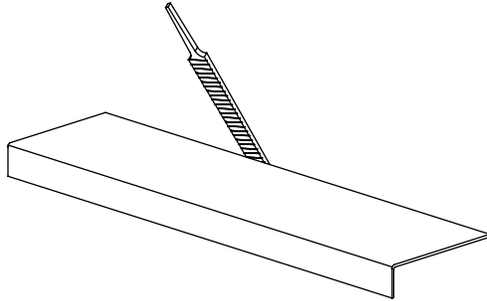


Step 5

Use jigsaw to make the cut.
Remember to tape off surface.

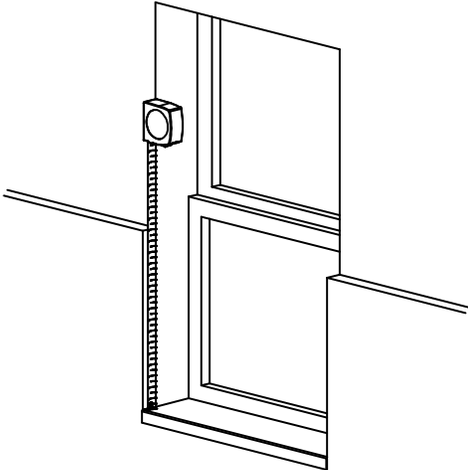


Again file or sand cut edge smooth.



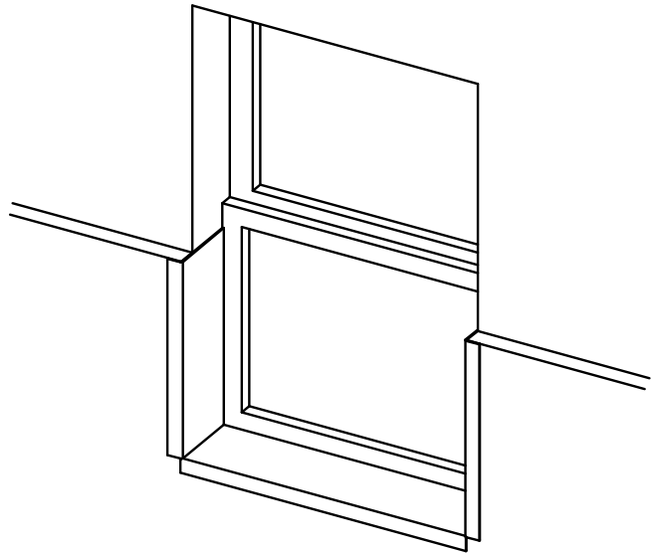
Step 6

Set bottom panel into place and measure the height and depth for each side panel. Usually side panel height is equal to surround height. Repeat previous steps for cutting and smoothing cut edges of panel.



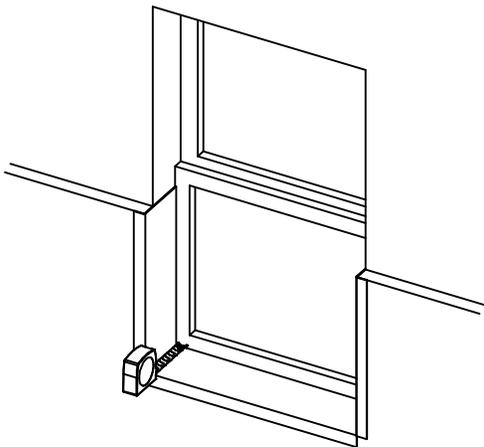
Step 7

Test fit all three panels in window opening.



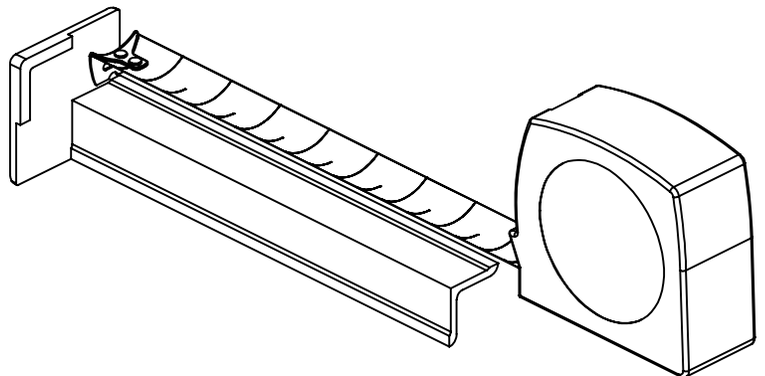
Step 8

With bottom and side panels in place measure the depth for each corner piece.



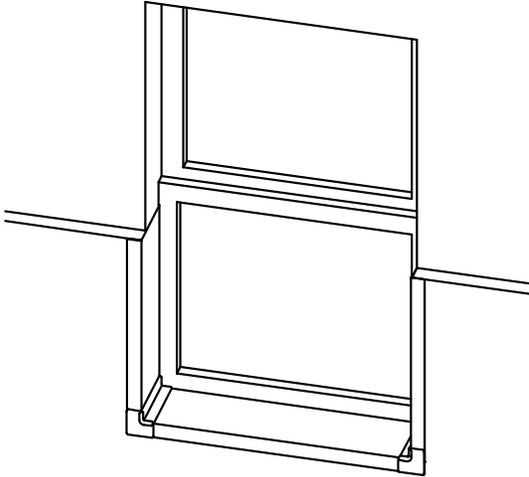
Step 9

When marking cut line on corner pieces, be sure to measure from underside of part. Tape, cut and file again from show side.



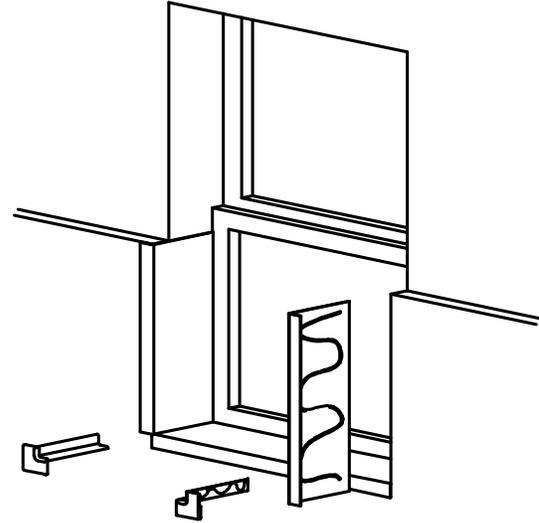
Step 10

Test fit corners.



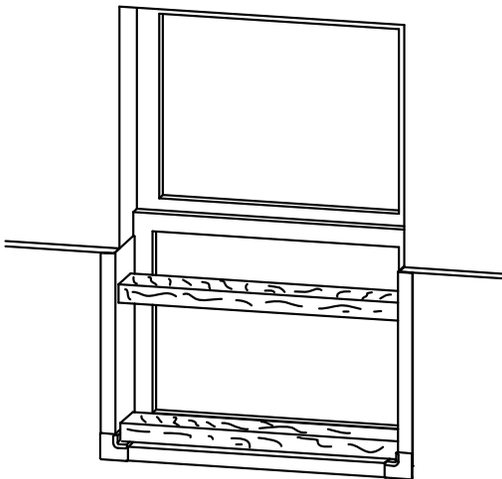
Step 11

Apply a bead of adhesive or sealant to the back side of the bottom panel and press into place. Do the same for both side panels. Next apply adhesive or sealant to underside of corners, position and press into place. Wipe away any excess adhesive or sealant.



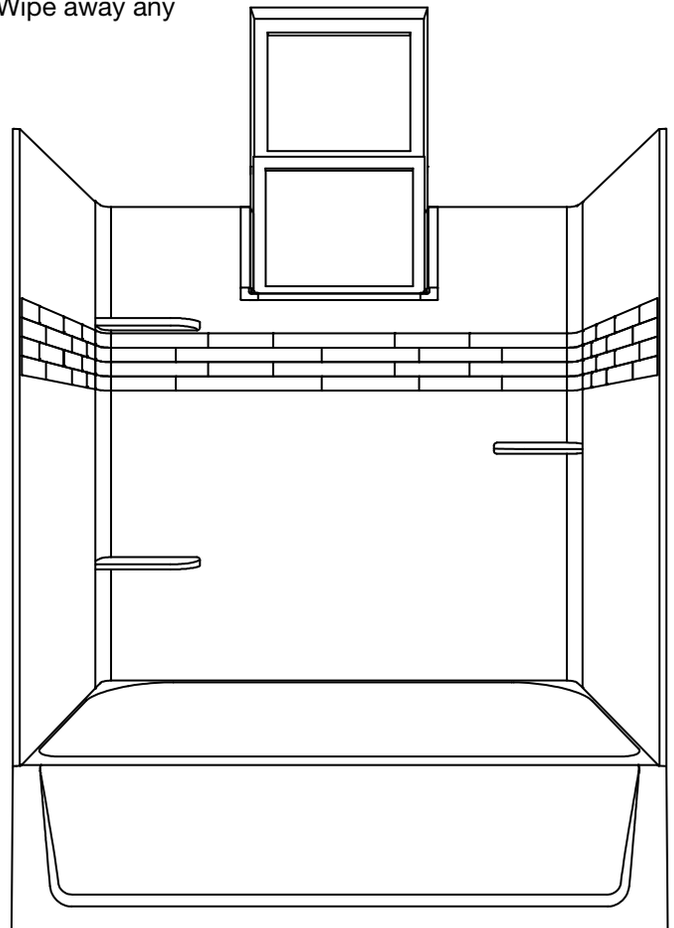
Step 12

Brace panels as needed until adhesive or sealant cures. Approx. 24 hours.



Step 13

After cure time, apply silicone or caulk to all seams. Wipe away any excess.



As a company committed to continuous improvement, the specifications in this installation manual are subject to change without notice.