

# SEAL-TITE™ WINDOW FOAMCORE KIT

This Seal-Tite Window Foamcore Kit is designed to provide you with everything you need to seal a new window or repair a leaking window! The kit contains 88' of foamcore butyl tape, enough to reseal 6-8 windows, depending on size. The foamcore requires no trimming, it will not sag or ooze, and it has excellent temperature resistance in warm and cold climates. The round shape of the foamcore allows precise placement around the window radius and it will not gap, fall off, or roll.

In addition to the foamcore butyl tape, the Seal-Tite Window kit includes two tubes of Dicor Products Clear Cap Sealant, a Putty knife, a spray bottle and instructions.

## How to reseal with the Seal-Tite Window Foamcore Kit

Step 1: Begin by locating the screws on the interior window frame that secure the clamp ring. Remove all screws using correct screwdriver. See Fig. A

Step 2: Remove the clamp ring and then the window from the unit. See Fig. B  
**NOTE:** Removing the window requires 2 people. One person on the inside of the unit, pushing the window out. The other on the outside of the unit to help take the window out safely.

Step 3: Clean the old sealant from the exterior metal or fiberglass of the unit and from the window once it is removed. Use the putty knife in the Seal-Tite Foamcore Kit. See Fig. C

Step 4: After the removal of the old sealant, clean the exterior surface of the unit and window with denatured alcohol.

Step 5: On metal units, check the exterior for staples around the window opening. You may have to replace old staples that have rusted with new staples.

Step 6: Starting at the bottom of the window, install the new Seal-Tite Foamcore tape around the window frame leaving no gaps. Position the Foamcore approximately 1/8" in from the window's edge while simultaneously removing the plastic film. Once tape is placed all along the window, overlap the tape by 3/8" at the bottom. See Fig. D

**NOTE:** Seal-Tite Foamcore requires no trimming, as it is an advanced foam coated elastomer that does not sag and has excellent memory characteristics.

Step 7: When reinstalling the window, have one person outside the unit and another inside to assist. Make sure the window component is right side up with the weep holes in the window at the bottom.

Step 8: Install the interior clamp ring. Do not over tighten the screws. Gradually tighten each screw using a diagonal pattern, i.e. upper right, lower left, upper left, lower right. Proceed around the trim ring until all screws are secure.

Step 9: Finish the process by applying Dicor Clear Cap Sealant on top of the exterior window frame and around the top window radius. See Fig. E

Dicor Products reserves the right to change products, hardware, and kit componentry without notice, and is not responsible for printing errors or omissions



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### IN THE BOX

- 2 rolls Seal-Tite Foamcore
- 2 tubes of Dicor Cap Sealant
- Spray bottle
- Putty knife
- Instructions



Missing Parts? Call 574-264-2699



Fig. A



Fig. B

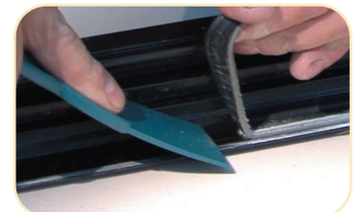


Fig. C



Fig. D



Fig. E

Watch our instructional video at [www.sealdesignllc.com/videos-5](http://www.sealdesignllc.com/videos-5)



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