

SEAL-TITE™ WINDOW KIT FEATURING FOAMCORE TECHNOLOGY

Prevent costly water damage by resealing RV windows

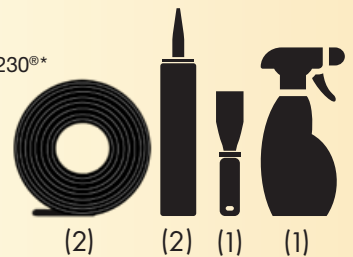
Seal-Tite's Window Kit featuring Foamcore Technology provides a long-lasting, watertight seal when installing new replacement or reinstalling existing RV windows. The unique Foamcore seal will not sag or ooze out from under fittings and will not shrink or crack in hot or cold environments.

Unlike other seals such as butyl and caulk, Seal-Tite's Foamcore is round and conforms snugly to the contours of your window radius, releases quickly off the liner and adheres instantly and firmly to the window surface. It will not gap, fall off or roll and requires no trimming. There is enough Foamcore in the kit to reseal 6 to 8 reinstalled windows, depending on size.

Finish your window with Dynaflex® Clear Finishing Sealant containing "silicone tough" latex formulation, providing the longevity and flexibility of a silicone sealant but cleans up easily with water. Dynaflex 230 features color acclimation which changes the sealant from white to clear. You can easily see where you are placing the sealant during application, but it will dry to a clear, clean finish that looks good on any RV!

IN THE BOX

- 2 44' rolls of Foamcore
 - 2 10.1oz tubes of Dynaflex 230®*
 - 1 Putty knife for removing excess sealant
 - 1 Spray bottle for quick cleanup process
- Instructions



Missing Parts? Call 574-970-4841



*Not suitable for EPDM or TPO membranes

SEAL-TITE™

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

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

Step 3: Clean the old sealant from the exterior metal or fiberglass surface 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 removing 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

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 the Dynaflex® 230 Clear Finishing Sealant on top of the exterior window frame and around the top window radius.

See Fig. E



Fig. A



Fig. B

NOTE: Removing the window requires 2 people. One person on the inside of the unit pushing the window out and the other on the outside of the unit to help take the window out safely.



Fig. C



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.

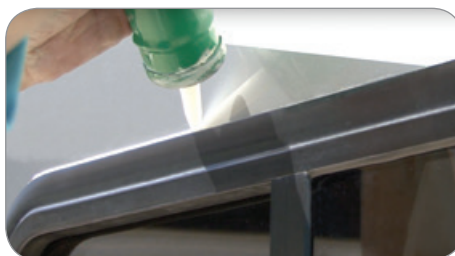


Fig. E

NOTE: Dynaflex 230 applies white for easy sight application but dries clear. Simply use water in the spray bottle and tool the sealant with your finger. Dynaflex 230 contains no solvents, it is 100% waterproof and cleans up with water.

Watch our instructional video at
www.sealdesignllc.com/videos-5



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