

Measuring for Your Sliding Glass Pet Door Conversion System

Step 1:

Locate the glass stops. Usually, the door sash will need to be removed to access them freely.



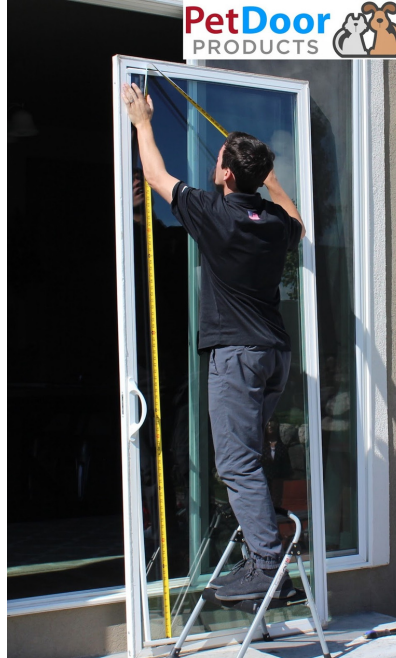
Step 2:

Remove Stops from both bottom corners and one top corner using a putty knife or similar tool. Insert the putty knife into the seam between the stop and door frame. Gently tap and pull stop out of its slot. DO NOT completely remove them. You only need access to the edge of the insulated glass unit.



Step 3:

Measure the Width and Height of the Existing Glass Unit.



Step 4:

Before Replacing the Glass Stops, Measure the Thickness of the Glass Unit. You can use a caliper or putty knife to accomplish this. If using a putty knife, slide the knife inside the door frame on the edge of the glass unit. Ensure that the knife is fully inserted to measure the full thickness of the glass unit. Mark the putty knife with a pencil. Then measure from the end of the putty knife to the line you just drew to obtain your thickness.



Step 5:

Replace the Glass Stops.
Using a wooden or plastic soft mallet, gently tap the glass stops back into place.



Step 6:

Record Measurements for Your Order. The Pet Door Insert will be made the same size as the existing glass unit dimensions you provide.