

Step One:

Before beginning the installation, check window measurements of both the window opening and the new replacement window to make sure that the proper size was ordered and manufactured for that opening. Make note of any surfaces that may need to be repaired prior to the installation of the replacement window.

Any household items that are blocking the window or that could potentially become damaged during the project should be removed. Items hanging from the wall or sitting loose on shelves may need to be removed.

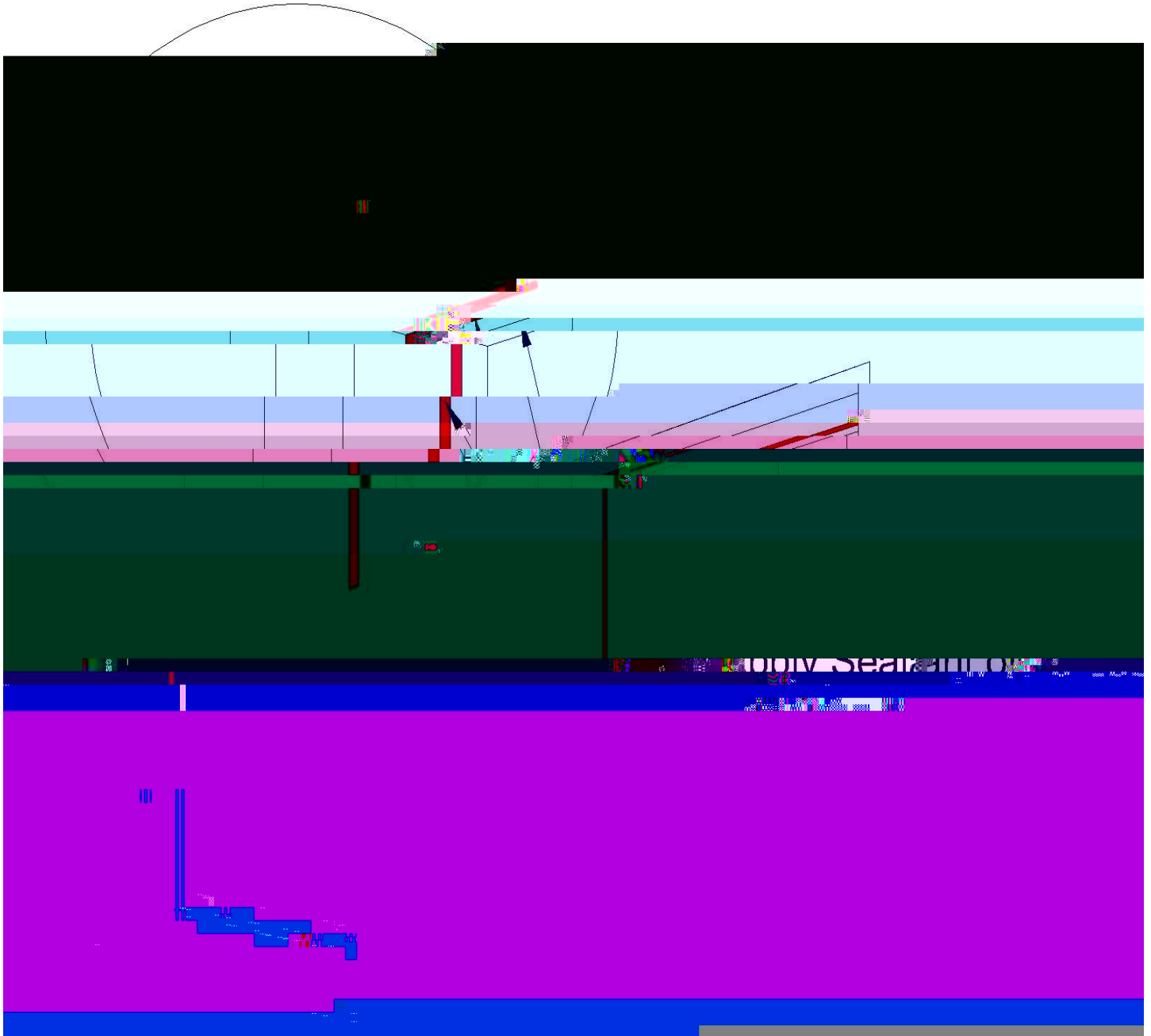
Protective coverings such as drop cloths or plastic sheeting should be used to cover the floor and furnishings at and near the work area.

At this time check, to see if a head expander will be necessary.

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Sealant must be applied to the exterior portion of the interior jamb/head stops and the exterior portion of the stool (Fig.3-1)

Fig. 3-1



Step Four: (use figure 4-1)

Picture windows must have 3/8" installation screw holes drilled approximately 3" from each interior corner with additional installation screws holes placed every 12-18" .

Insert the replacement window into the opening bottom first, tilting the top back and then inwards making sure that the window is evenly seated in the sealant on the interior stops.

Shims must be applied at all screw points making sure not to twist, bow, or distort the replacement window frame.

Picture window must be secured using the provided installation screws into the previously drilled screw holes

Insure the window is square after tightening each installation screw. Screws should be flush with interior pocket wall at the top and far enough in at the sw216elled



New exterior stops or the previously removed exterior stops must be reinstalled.

If no exterior capping is being applied, inspect the joint between the new replacement window and exterior stops for any gaps. If needed, sealant may be applied around the exterior where the stops meet the new replacement window.

If capping the exterior trim, sealant should be applied where the capping meets the new replacement window.

Step Six:

Inspect the joint between the new replacement window and interior stops/stool. Remove any excess sealant and fill any voids. If needed, sealant may be applied around the interior where the stops/stool meets the new replacement window.

NOTE: There are many variations of install that may be encountered when replacing windows. One conventional replacement scenario is described in these instructions. For questions on appropriate installation procedures, refer to your GENERAL CONTRACTOR, LOCAL and STATE BUILDING CODES, ARCHITECTURAL SPECIFICATIONS, and ASTM E2112.