

Replacement of NC6 Magnetic Seals at the Jobsite

Remove steel caps, head piece first. This will expose the adjustable retainer with slotted holes, hex head screws and washers. Remove all the screws to detach the retainer and vinyl seal from the frame. Removal of steel retainer is not necessary if just replacing the vinyl seal.

Notice that the corners of the vinyl are mitered and joined by hot melt process. Pull old vinyl out of the retainer and insert new vinyl extrusion. When inserting the new vinyl into the retainer the vinyl may stretch. It will shrink back to the original length so allow for this when cutting. Start at the head, (1) insert the outer part of the vinyl base into the steel retainer. Then with a plastic “screwdriver type” tool (2) (corners should be rounded), work the other leg of the vinyl (3) into the retainer. Note that the hinge jamb retainer is different than the strike or head retainer.

Re-apply the retainers to the jambs with screws and washers. Do not tighten screws fully at this time, but refer to Product Information Bulletin #108 for adjusting magnetic seals. After adjusting the seals, caulk all corner joints of the retainer before applying the caps.

