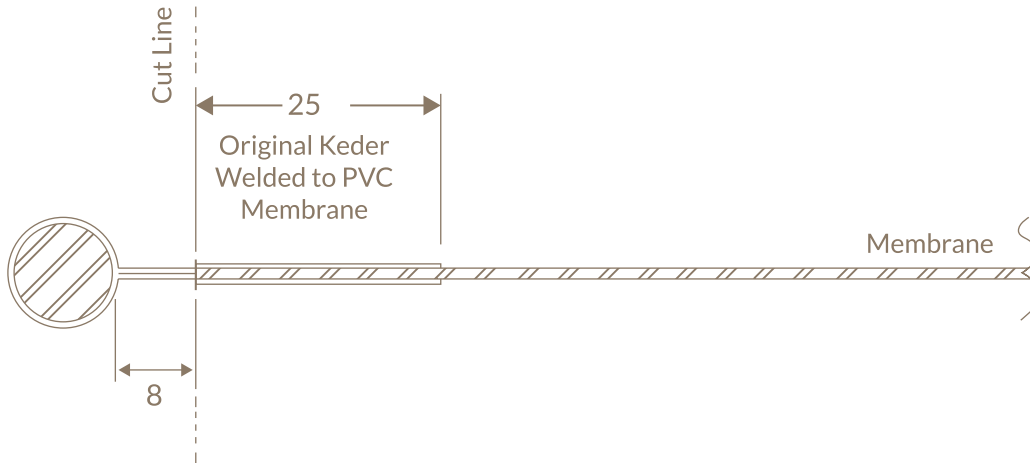


REPAIR KEDER INSTRUCTIONS

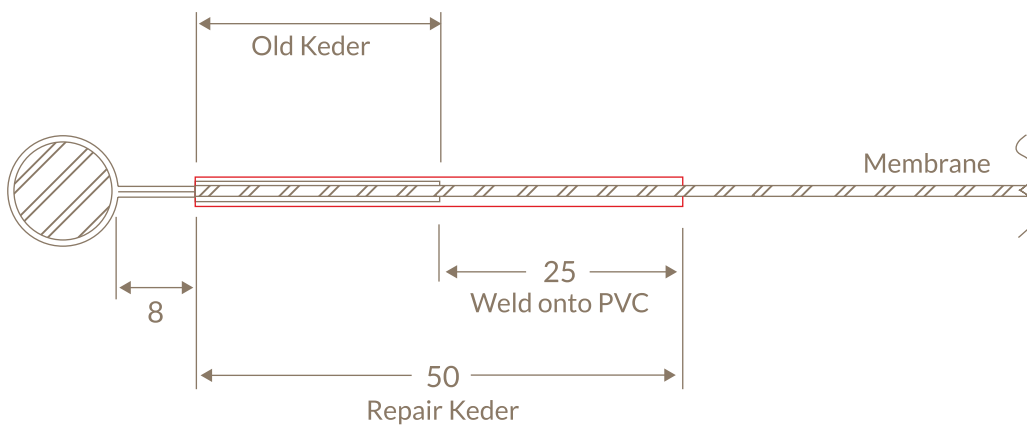
1 CUT OLD KEDER OFF ALONG PINCH WELD LINE



2 AFTER CUTTING OFF OLD KEDER - CLEAN LOCAL AREA PRIOR TO APPLYING NEW KEDER



3 SEW OR WELD ON REPAIR KEDER



Note: Should a Fabricator prefer to sew on top of the old Keder, it is advisable to High Frequency weld over the sewn area after sewing. This process will allow the PVC from the inside of the Repair Keder to flow and fill any holes created during the sewing process. If sewing we normally recommend using a Twin Needle machine; however this is the choice of the fabricator or repair shop technician.

All of our Repair Keders are available in our standard coil lengths of 150 metres. For users requiring shorter lengths, these can be procured through our distributors. Contact us for further details.