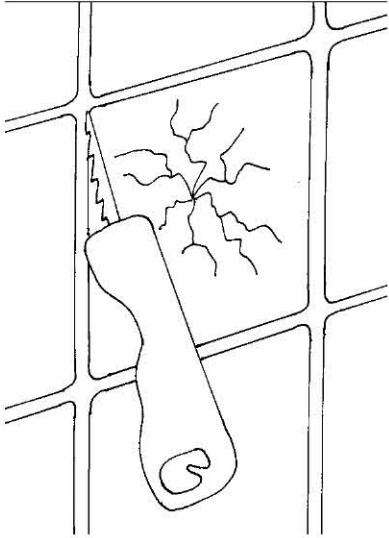


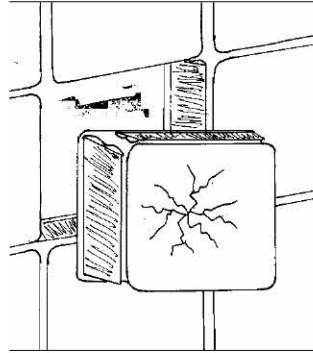
# Silicone Block Replacement



The best way to remove a damaged glass block, is with the aid of a sawzall power tool using a minimum 4" long blade metal or woodcutting blade.

Align the saw so that the blade is parallel with the face of the glass block. Start the saw blade in motion and slowly direct the blade into one of the perimeter joints of the block needing replacement. The saw blade will automatically center itself in the spacer between the blocks, cutting the spacer in half. Continue this around all four sides of the damaged glass block, fully from corner to corner.

Once the spacers are fully cut in halves you should now be able to tap the damaged glass block out.



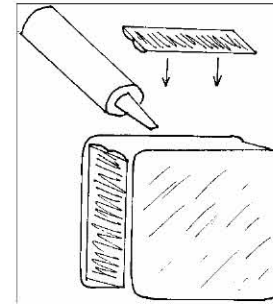
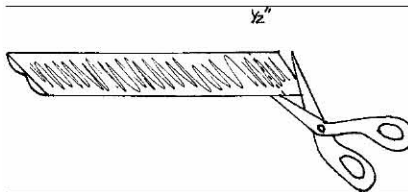
Using a putty knife or chisel, remove the half of the spacer that is adhered to the damaged glass block.

Take off all four pieces.

Trim back the length of all four spacer pieces by 1/2".

Using silicone, re-adhere the spacer halves to the replacement glass block on all four sides.

Insert the new glass block into place with the assistance of a putty knife or chisel. This will help position the block and spacers in to



the correct location. Once the glass block has been fully inserted and spacer halves are guided into place, the glass block should be perfectly centered.

Make sure to clean off any excess silicone or debris at perimeter joints, then re-apply silicone and tool smooth.

