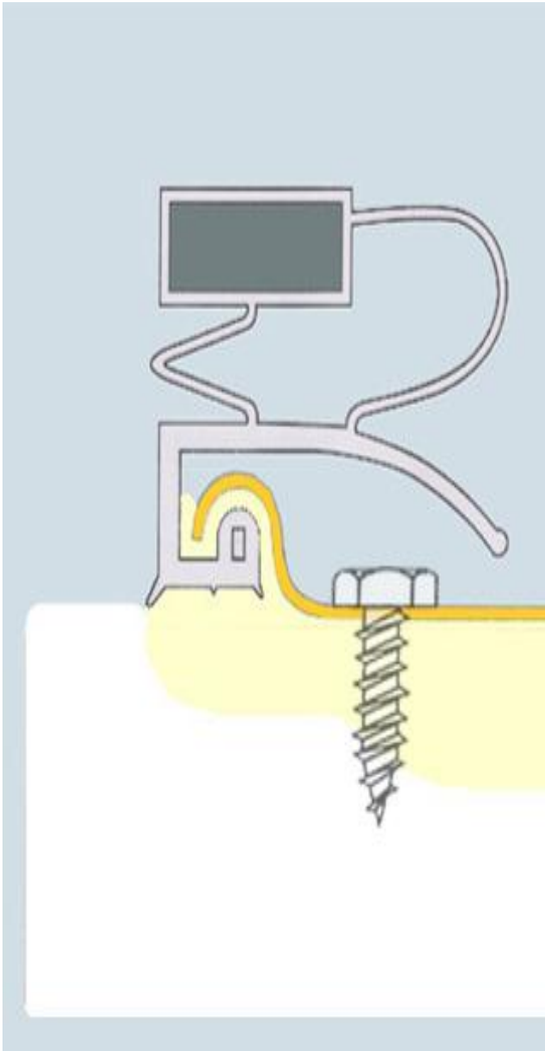


BEAD TYPE SEAL

Foamed in



This can be a little trickier as the seal is foamed in during manufacture. To pull the seal out it may be necessary to set an adjustable knife blade around 25mm's. Run the blade between the back of the seal and the door frame.

Pull the seal out and clean the area removing any excess foam that may be in the moulded lip.

Carefully push the new seal in. Do the corners first starting at the top. Then work towards the centre along each length. This will stop the seal stretching.

It may be necessary to gently lever the door liner away from the door to fit the seal.

In some cases the liner may separate from the foam which holds it in place. If so, secure the seal with small screws every 150mm. Do not screw through the new seal. See image.

Check the seal is complete on all sides. Ensure the seal on the hinge edge does not catch and roll. If so, lubricate the seal. I use food grade silicon but Vaseline or talcum will work. It may be necessary to warm the seal with a hair dryer to make it pliable and allow the magnet to pull the seal into shape.

Tips



Place some blocks of wood under the front of the fridge to gain better access to the bottom of the door.

Laying the new seal on a flat surface in the sun or on a warm car bonnet, magnet down for one hour will make it more pliable and a better shape to fit. Try not to stretch the seal. If you do, lay it flat in a cool room overnight.



The magnets out of your old seal are great for children's craft. Make you own fridge magnets or designs on the fridge.

