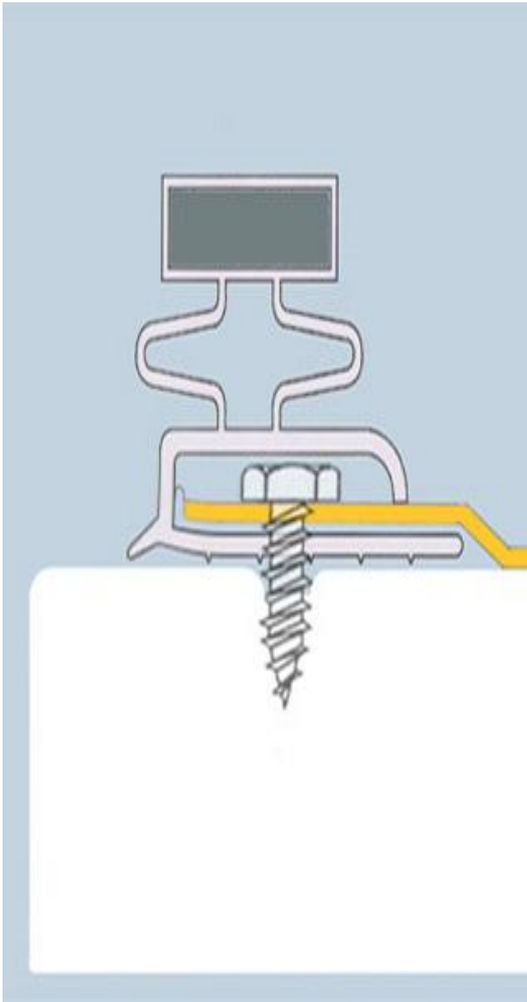


## LONG LIP TYPE SEAL

Screw in



To avoid the door liner coming off fit the top half of the seal first. Do this by removing the screws located under the seal along the top and half way down the door. Pull the top half of the old seal out from under the liner and clean the area. Fit the top half of the new seal starting from the top and working down. Refit the screws by pushing them through the long lip or flap of the seal. Leave the screws loose so the door can be aligned later.

Remove the remainder of the screws and the old seal. Clean the area.

Fit the rest of the new seal starting at the bottom and working up. Refit the screws remembering to leave the screws loose.

Close the door and check the alignment. 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. Twist the door to align if necessary.

Secure all the screws that hold the liner and seal in place.

Recheck the seal is complete on all sides. 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.