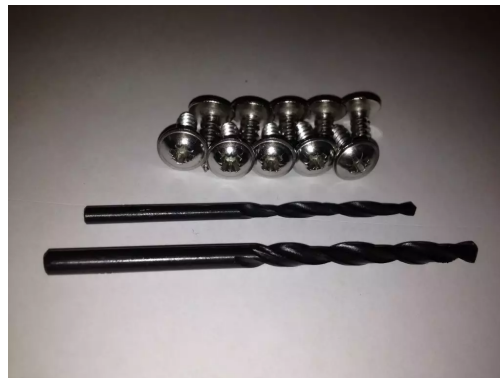
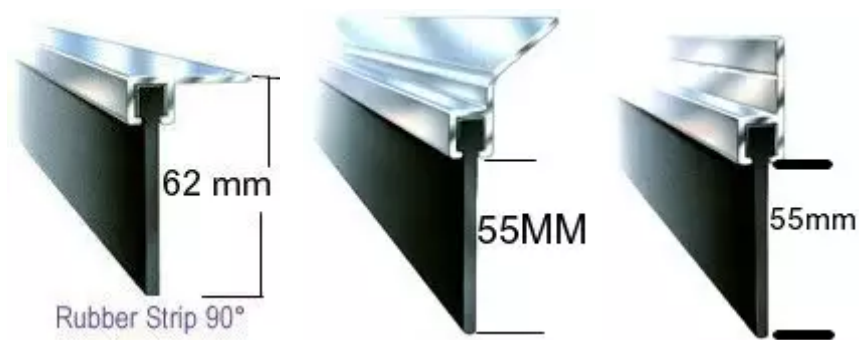


ALUMINIUM SEAL INSTRUCTIONS



It is hard to give instruction as every door is different but I can give you a few tips.

First thing is the drill bits, Due to the size of them they can break or bend if too great a pressure is placed on them.

The larger one is to drill clearance holes in the carrier.

The small one is to drill a tapping hole in the door.

Check the length you need and cut the carrier to that size, it is neatest to cut an equal amount from each one then the joint will be in the center

Offer one section of the carrier to the door with the fin in (inside or out whichever works best) and mark the placement of the holes on the carrier missing any joints or rivets that will stop you putting a screws in.

Fit that section of carrier and run the fin in, then put the fin into the second section mark and drill as before, carry on the same if you have more than 2 sections.

WARNING

The small drill bit is sized to drill a hole that is the correct size for the thin metal which most garage doors are made of.

If the metal is thicker do not force the screw you may just snap the screw, very very carefully wiggle the drill bit to enlarge the hole a fraction to make it easier to put the screw in, or you may need a bit larger drill.