

Fitting instructions - Weather Stop Threshold 2, 2.5 & 3 meter sections

Suitable to fit with a manual or automatic commercial roller, sectional doors and up & over, roller and sectional domestic garage doors.

Preparation

For best results the surface should be smooth and flat and devoid of bumps or troughs. Remedial action should be undertaken to rectify uneven surfaces prior to fitting the Threshold Seal.

Tools Required

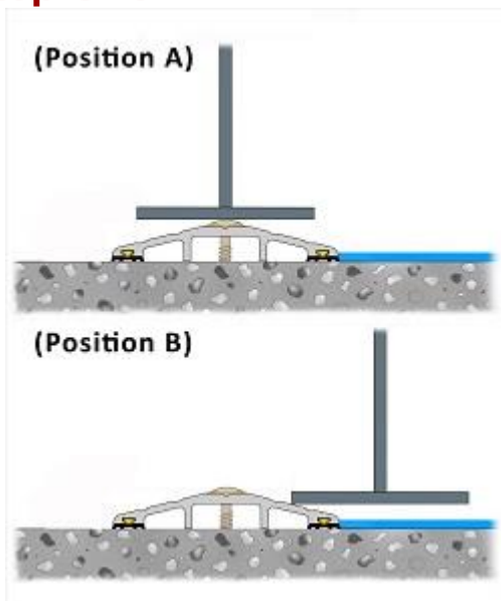
- Tape measure
- Hacksaw
- Pencil or marker pen
- Stanley Knife
- Drill
- 6mm masonry drill bit
- Electric screw driver

It is important to follow the instructions below carefully. The Weather Stop threshold should be fitted by a mature adult.

Kit includes:

- Aluminium Section(s) to fit the aperture
- Two bottom rubber seals
- Tapcom Dome Head Fixings (60mm) approx 3 per 600mm
- Drive Style T30 hex socket head for an electric screwdriver
- Fitting Instructions (for appropriate aperture size)

Step One



Choose your fitting preference

Position A - The Threshold Seal may be fitted to the floor directly beneath the door so that the door closes on the top of the Threshold Seal.

Position B- The Threshold Seal may be fitted to the floor immediately behind the door if a side ground alarm system is in place.

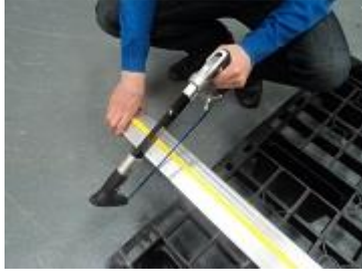
NB - Up and over domestic garage doors should fit the Threshold Seal behind the door (Position B)

Step Two

Measure the width of the opening.



Step Three



Cut the aluminum section(s) and the two bottom rubber seals to the size of the aperture.

Step Four



(Position A) Position the Threshold Seal in line with the centre of the door so the door will close on the black and yellow cap that runs along the centre of the aluminium section(s).

(Position B) Position the Threshold Seal so it is tight up against the back of the door.



The holes have been pre drilled in the aluminium for your convenience. The yellow warning tape is designed to cover the holes.

Using a Stanley knife make a 'cross shaped' cut over the holes that you will be using.

With a pen or pencil make a mark where the pre-drilled holes meet the floor.



NB - If the door has an alarm fitted to the door please check the alarm connections are in place before fixing the threshold to the floor.

Step Five



Remove the Threshold Seal and using a 6mm masonry drill bit, drill holes in to the floor where you have marked the ground. (Drill holes are spaced approximately every 200mm and 50mm from each end).

Step Six



Re-position the Threshold Seal so that the pre-drilled holes in the aluminum seal coincide with the holes drilled in the concrete floor. Starting from one end, place each fixing screw into a hole. There is no need to use plugs as the fixings have a cut thread design that enables them to be drilled into concrete.

Step Seven



Using an electric screwdriver with the screwdriver bit T30, tighten the fixing until the screw is approximately 5 mm from going all the way in.

Apply pressure on the Threshold Seal by standing on it. This will compress the two side seals. Then tighten the fixing fully. Continue this process until the threshold is secured to the ground.



NB: Do not over-tighten screws

Continue this process until the threshold is secured to the ground.

Step Eight

