## Fitting instructions for The Weather Stop Floor Seal

Suitable to fit with a manual or automatic up and over, side hinged, roller and sectional garage doors.

## Preparation

Surface must be clean and free from dust, oil or grease. Fitting Weather Stop floor seal on loose concrete or gravel floor is not

recommended. Where the surface are painted a wire brush should be used on the area where the floor seal will be fitted.

Tools Required: Tape measure, Hacksaw or sharp scissors, Pencil, Straight edge, Sealant gun



Step 1.

Open the garage door and measure the overall width of the opening.

Allow approximately 40mm (1½ inches) overhang to allow the floor seal to be notched back around the door frame.

Then cut the floor seal length to size.



Step 2

Position the floor seal so that when the garage door closes the hump is behind the garage

Mark with a pencil where the floor seal needs to be notched back. This will allow the floor seal to be positioned correctly behind the door and will create a good seal around the frame. Notch back the floor seal on both ends with a hack saw or sharp scissors.



Step 3.

From inside the garage, with the door closed, push the floor seal up to the back of the door with the hump touching the door.

Mark along the back edge of the floor seal with a pencil or suitable marker.



Step 4.

Open the door and mark a line along the front edge of the floor seal.

Remove the floor seal and mark two parallel lines approximately 10mm inside the existing

Then mark a zigzag line in the middle of them.



Step 5

Using a high tack sealant apply the sealant to the floor following the pencil lines created. Recommended application temperature +5°C to +35°C.



Step 6

Starting from one side, place the floor seal on the sealant and press firmly downwards. Continue along the rest of the seal, ensuring good contact at all points. Remove any excess sealant from the sides with a cloth.

Allow 24 hours before driving over the floor seal.

www.garagedoor-spares.com