

Fitting instructions 0.59", 0.78", 0.98", 1.18" and 1.57" High Garadry garage door threshold seals.

The threshold seals are suitable for use with manual, automatic, up and over, side-hinged, roller and sectional garage doors.

The garage floor must be brushed so that it is clean and free from dust, debris, oil and grease prior to fitting. For painted floors, a wire brush should be used to clean the area where the threshold seal is to be fitted.

Due to coiling in transport the threshold seal should be laid flat prior to fitting so that it reforms to its original shape.

Important! This product is not recommended for use on loose-concrete or gravel flooring.



***Please note:** The threshold seal should be fitted by a mature adult and due care and attention should be paid when stepping over the garage door threshold seal.*

Tools Required

- Tape measure
- Hacksaw or sharp scissors
- Pencil / marker
- Straight edge

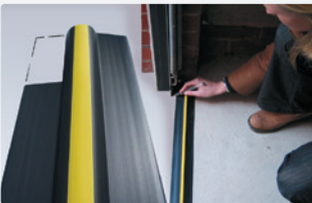


Step One

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

Allow an additional 1.50" overhang each side so that the threshold seal can be notched back around the door frame.

Cut the threshold seal length to size.



Step Two

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

With a pencil, mark where the threshold seal needs to be notched back. This will allow the seal to be positioned correctly behind the door and will create a tight seal around the frame.

Notch back the seal on both ends with a hacksaw or sharp scissors.



Step Three

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

With a pencil, mark along the back edge of the seal.



Step Four

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

Remove the floor seal and mark two parallel lines approximately 0.40" inside the existing lines. Then mark a zigzag line in between the lines.



Step Five

Apply the adhesive provided to the floor following the zigzag pencil lines. Recommended application sealant temperature is +5°C to +35°C.

Please Note. During colder weather it is recommended that you keep the adhesive at room temperature prior to fitting. This will make the adhesive easier to apply.

*Please Note

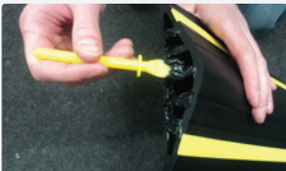
For: Garage Door Flood Barrier Threshold Kit (1.57" High) Kits longer than 9'10" in length please see step six A,B and C.



Step Six

Starting from one side, place the threshold seal on the adhesive, pressing down firmly.

Continue along the rest of the seal, ensuring good contact at all points. Remove any excess adhesive from the sides of the seal with a clean cloth. Allow 24 hours before driving over the threshold seal.



Step Six A

(For kits longer than 9'10" in length)

Apply a small amount of adhesive onto the adhesive spreader (as provided). Apply a thin layer of adhesive across the surface edge of the seal.



Step Six B

Join the sections of the seal together, ensuring they fit flush.



Step Six C

Press down firmly on the sections and ensure that the product is completely bonded to the floor.

Wipe any excess sealant from the seal using a clean cloth and a little white spirit (as appropriate)