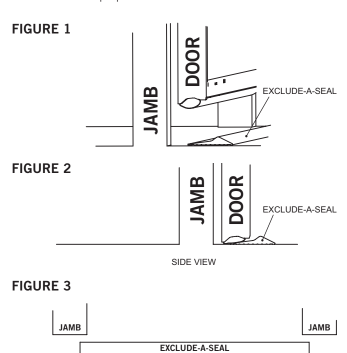
INSTALLATION INSTRUCTIONS

- Seal Kit P/N 0T8514 3.3m Seal Kit P/N 0T8515 6.6m
- 2. Lay seal on floor in position under door, mark seal position on floor, and cut the seal to length.
- 3. The floor should be cleaned with a scrubbing brush and detergent and left to dry (any contamination on floor will compromise performance of adhesive, i.e oil, grease or wax).
- 4. Seal should be cleaned with methylated spirits and left to dry.
- Close door with seal underneath it Fig. 1, and position seal as shown on Fig. 2. and Fig. 3 and mark the floor for location of seal.
- 6. Flip the seal over and apply Selleys Brick & Concrete adhesive or equivalent adhesive in a tight Zig-Zag pattern along the seal, Fig. 4. Avoid excess-adhesive by keeping the adhesive 10 mm inside the edge of the seal.

NOTE: Alternative glue to that specified may compromise the adhesion properties.

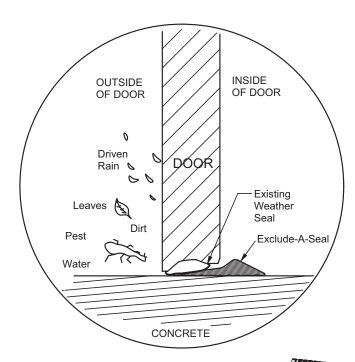


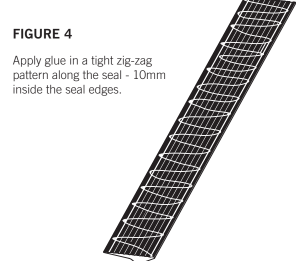
TOP VIEW

INSIDE GARAGE

SEAL AT REAR OF DOOR

- 7. Immediately put the seal on the marked position created earlier and adjust location of the seal as required.
- 8. Close door on seal, leave for minimum 4 hours to allow adhesive to cure.
- 9. After installation of seal door opener limits must be checked and reset if needed.





DISCLAIMER

THESE INSTRUCTIONS ARE INTENDED FOR PROFESSIONAL GARAGE DOOR INSTALLERS and only apply to the fittings

Note: All references are taken from inside looking out