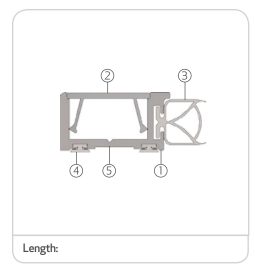
IS7195si

Fitting Instructions: Perimeter Seal



Description of contents

- Aluminium carrier (1)
- Aluminium cover plate (2)
- Silicone rubber gasket (3)
- Flexible bedding strips (4)
- Slotted holes (5)
- Bag of screws
- Fitting instruction

Tools required for installation

- Tape measure
- Saw (power or hand)
- Screw driver
- 2.5mm drill bit
- Drill (power or hand)
- Knife
- Pencil or marker

Installation detail: Perimeter seal

It is not necessary to remove the door from its hinges unless otherwise specified. The IS7195si is designed to be butt-jointed or mitred at the corners.

- **Step 1** Remove the seal from the packaging and measure the existing head (top) and jambs (sides) of the door frame to determine the seal lengths required, allowing for corner joints.
- Step 2 Pull back silicone gaskets and cut the aluminium carriers to the lengths required.
- **Step 3** Cut the aluminium cover plates to the lengths required.

Step 4 Slide silicone gasket back into position and trim to required lengths.

- **Step 5** Close the door and position the seals to the head and jambs of the door frame and mark out the fixing hole locations with a pencil.
- **Step 6** Ensuring the top corners are neatly jointed, lightly screw fix each length to the head and jambs through the slotted holes with the fixing screws supplied.
- **Step 7** Close the door and check for a uniform seal around the door by inserting this sheet of paper between the seal and the door face. (Resistance should be firm when paper is moved). If necessary ease off fixing screws and adjust accordingly.
- **Step 8** Once fitting is satisfactory tighten the screws and fit the aluminium cover.

We recommend the IS7195si perimeter seal be fitted with the Kilargo Integrity™IS8090si automatic door bottom seal.

Installation Tips

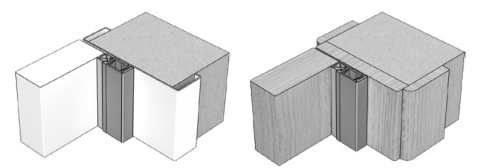
- The aluminium gasket carrier slot may be slightly crimped or punched to prevent the flexible gasket from moving.
- If used in conjunction with a face fixed threshold seal, the perimeter seal must be fitted to the door frame first.
- Should circumstances require that the aluminium cover plate be removed, use a flat bladed tool to lever plate away.

Important

Ensure that the installation of this product does not impede the opening or closing of the door. It is recommended to check the door seal periodically to ensure the door assembly to which it is fitted, closes and latches properly.

Note

Recommendations as to methods for use of materials and construction details are based on the experience and knowledge of Kilargo and are given in good faith as a general guide and service to designers, contractors and manufacturers. Kilargo reserves the right to make alterations or delete any installation detail without prior notice.





Literature Code: IS7195si 05/12

Integrity

Architectural Door Seals