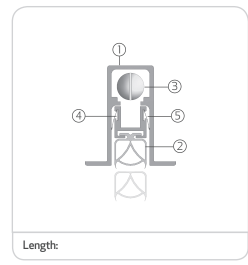
IS8100si

Fitting Instructions: Automatic Door Bottom Seal



Description of contents

- Aluminium Housing (1)
- Silicone Gasket (2)
- Actuator Button (3)
- Internal Carrier (4)
- Smoke Fins (5)
- Bag containing
 - 2 x End caps (Aluminium)
 - Bag of screws
 - Striker Button
- Fitting Instructions

Tools required for installation

- Tape Measure
- Saw (power or hand)
- Screw Driver
- 2.5mm Drill Bit
- Drill (power or hand)
- Knife
- Chisel
- Pencil or MarkerRouter
- Router
- Long Series Cutter

Cut back sizes:

Do not cut the seal shorter than the lengths indicated below or thsi will affect the normal operation of the internal mechanism

- 450mm cuts to 275mm
- 610mm cuts to 450mm
- 820mm cuts to 610mm
- 920mm cuts to 610mm
- 1070mm cuts to 920mm
- 1220mm cuts to 1070mm
- 1500mm cuts to 1220mm

Literature Code: IS8100si 06/17

Installation detail: Automatic door bottom seal

- Step 1 Remove the seal from the packaging. Remove the door from its hinges, lay on it's side and firmly restrain. (If the door bottom is Step 2 already grooved to suit the seal dimensions, go to Step 5.) Step 3 Measure and mark the seal position on the bottom edge of the door. For optimum operation, the seal should be positioned on the centre line of the door. Fit a suitable cutter to the router and set guide. Machine a 21mm wide by 43mm deep Step 4 groove along the bottom of the door. Step 5 Clear chips and dust from groove, check width and depth. Warning: Check maximum cut back lengths on the table provided. Step 6 Measure the door width. Pull back the gasket from the opposite end to the actuator button and using a power saw / hacksaw, cut the aluminium sections to the door width less 6mm allowance for the aluminium end caps. Remove cutting swarf. Note: When cutting the seal to length, shorten the inner carrier by a further 3mm by removing the small self tapping screw from the top of the housing and sliding the internal carrier proud of the housing. Cut to length, slide back and re-fix screw. Push the gasket back into position and cut to length with a sharp knife. Step 7 Position the seal in groove and mark each of the end plate positions on the edge of the door. Cut out the recesses with a sharp chisel. Position the seal in the groove and mark fixing hole positions on the bottom edge. Ensure Step 8 that the actuator button is on the hinge side of the door. Drill pilot holes and then screw fix seal into position. Pre-drill and screw fix aluminium Step 9 end caps. When the door leaf is re-fitted open and close the door observing the operation of the Step 10 seal. Adjust accordingly by winding the actuator button clockwise to reduce movement
 - and anticlockwise to increase the seal movement. (For timber frames, fix the striker button to the frame opposite the operating button.) Note: For optimum results the seal should be adjusted so that the seals silicone gasket touches the sill in the final closing moment of the door.

We recommend IS8100si automatic door bottom seal be used together with a Kilargo IS7000 series perimeter seal and a 4000 series threshold plate.

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.

Important

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



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