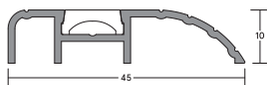


# LAS4015 THRESHOLD PLATE

## FITTING GUIDE



LENGTH \_\_\_\_\_

### CONTENTS

- Aluminium threshold
- Semi-rigid snap cover
- Stainless steel screws and plugs

### TOOLS REQUIRED

- Tape measure
- Pencil or marker
- Saw, hand or power
- Power drill
- 4.5mm drill bit
- 6mm masonry bit

For more information please call:

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## INSTALLATION DETAIL

### NOTE

It is not necessary to remove the door from its hinges.

### STEP 1

Remove the plate from the packaging and measure the door width, between jambs or door stops to determine plate length required.

### STEP 2

Measure the threshold plate and mark the desired length (and profile if cutting around the door stop) with a pencil.

### STEP 3

Cut the threshold plate and cover to the desired length using a saw.

### STEP 4

Position the plate on the door sill in required location.

### STEP 5

Remove the cover strip and using a power drill with a 4.5mm drill bit, create fixing holes in the plate at the required positions.

### STEP 6

With the plate in position, mark hole centres on floor. Using masonry drill, create fixing holes. Clean away dust and insert supplied plastic plugs.

### STEP 7

Screw fix the threshold in place using the screws supplied, then push fit the cover strip to hide the screw heads.

### NOTE

Where the threshold plate meets the door stop, sealant may be applied to prevent water ingress.

### STEP 8

Check to ensure the door opens and closes with ease.

### NOTE

For effective operation, the LAS4015 threshold plate requires a minimum of 12mm clearance between the door and the floor.

### NOTE

**Ensure that the installation of this product does not impede the opening or closing of the door.**



### NOTE

Recommendations as to methods, use of materials and construction details are based on the experience and knowledge of Lorient and are given in good faith as a general guide and service to designers, contractors and manufacturers.

Lorient reserves the right to make alterations or delete any installation detail without prior notice.



Positive pressure-tested. Gasketing materials for fire doors intended for application to wood and plastic covered composite and wood core doors rated up to 1.5 hours and listed steel frames and/or classified steel covered composite, hollow metal doors rated up to 3 hours.

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