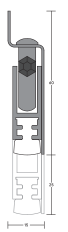
# LAS8070 DROP SEAL FITTING GUIDE



CONTENTS

LENGTH

- . LAS8070 drop seal
- Gasket
- Bag of screws

#### TOOLS REQUIRED

- Tape measure
- Pencil or marker
- Saw
- Screw driver

## **INSTALLATION DETAIL**

#### STEP 1

Remove the seal from the packaging and check maximum cut back sizes.

**STEP 10** 

material.

**STEP 11** 

NOTE

door is closed.

The operating bar of this threshold seal will

move 1 to 1.5mm toward the lock side of the

door when operated. The extra material at the

hinged side will fill this space. Do not trim this

On wooden frames, install strike plate in door

stop where end of adjusting rod touches as

Do not pull bottom bar out of case while

Do not cut threshold seal to length until you have changed ends of threshold seal if necessary. This seal is designed to be fixed

only between the door stops.

TO CHANGE ENDS

opposite end of case.

then tighten screw.

DISCLAIMER

STEP A

STEP B

STEP C

bottom bar.

attached to spring, as this will overextend

spring and result in failure of unit to operate.

Pull down bottom bar at the end away from

adjust screw and remove bolt holding spring

end to the top of case. This allows removal of

Change ends with bottom bar. Slide nut which holds spring to approximately same position at

Unhook spring from bottom bar and install

at opposite end of case. Do not tighten this

screw until spring has been hooked to bottom

bar and this bar is correctly positioned in case,

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.

#### STEP 2

Cut 3mm shorter than distance between door stops. Do not cut anything from end with adjusting rod. Maximum cut 101.5mm.

### STEP 3

The threshold seal should be mounted with adjusting screw/striker button at hinged side of door. Each end of the case should be 1.5mm from the door stop when the door is closed. The bottom of the case should be even with the bottom of the door. Hold the threshold seal in place and pencil mark the correct location.

#### STEP 4

Place the end plate with the two large holes over the end of the adjusting screw/ striker button, as shown in picture.

### STEP 5

Open the door, and line up the threshold seal up with the pencil marks. Pencil mark the location of end plate, and screw fix end plate into place using two of the small flat headed screws. When door is closed, this should sit neatly behind door stop.

#### STEP 6

After placing the adjusting screw through the top hole of the end plate, screw the seal into place.

#### STEP 7

Tighten centre mounting screws first (large screws), then the remaining round headed mounting screws through top part of front plate.

#### STEP 8

Line up the blank end plate against the other end of the seal, and screw fix into place.

#### STEP 9

To reduce drop of bottom bar, turn adjusting screw clockwise. To increase drop of bottom bar, turn adjusting screw anti-clockwise to give a complete seal when door is closed.

Lorient reserves the right to make alterations or

#### FITTING GUIDE - LAS8070 DROP SEAL

Recommendations as to methods, use of

#### CUT BACK SIZES

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

610mm cuts to 530mm 710mm cuts to 630mm 815mm cuts to 715mm 915mm cuts to 815mm 1015mm cuts to 915mm 1120mm cuts to 1020mm 1220mm cuts to 1120mm



# 

### ASSA ABLOY

ASSA ABLOY LTD T/A LORIENT Endeavour House Fairfax Road Heathfield Ind Estate Newton Abbot Devon TQ12 6UD United Kingdom

#### +44 (0)1626 834252 www.lorientgroup.com

All rights reserved. No part of this fitting guide may be reproduced, stored in a retrieval system, or transmitted in any means, electronic, mechanical, photocopying, recording or otherwise without the written permission of Lorient. © 2024 ASSA ABLOY Ltd T/A Lorient. Lorient is a registered trade mark of ASSA ABLOY LIMITED in England.

For more information please call: +44 (0)1626 834252