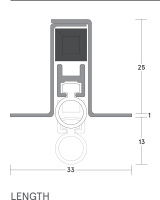


LAS8060 DROP SEAL

FITTING GUIDE



CONTENTS

- LAS8060 drop seal
- Gasket
- Bag of screws

TOOLS REQUIRED

- Tape measure
- Pencil or marker
- Saw
- Screw driver
- Router if the bottom of the door has not been mortised for the seal.

INSTALLATION DETAIL

STEP 1

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

STEP 2

Remove door and machine mortise bottom of door, 25mm deep x 11mm wide.

STEP 3

Measure the width of the door.

STEP 4

Machine cut LAS8060 to door width.

STEP 5

Fit seal into groove with the actuator button on the hinged side of the door. Drill pilot holes and then screw fix into position.

STEP 6

Re-hang door, positioning striker button on door jamb where actuator button meets door jamb. Close door and observe seal movement.

STEP 7

If seal movement requires adjustment to make full contact with the floor, pull out actuator button clear of aluminium housing. Then, firmly holding threaded rod, turn adjustable block clockwise to reduce seal movement or anti-clockwise to increase seal movement.

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.

725mm cuts to 635mm 825mm cuts to 735mm 925mm cuts to 835mm 1025mm cuts to 935mm



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.

V1



Lorient Southeast Asia Pte Ltd 9 Kallang Place #04-02 Singapore, 339154

> +65 6270 1279 www.lorient.com.sg

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 Polyproducts Limited.

© Lorient Polyproducts Ltd 2019