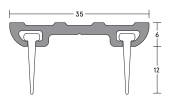


LAS3009 SI DOOR BOTTOM SEAL

FITTING GUIDE



LENGTH

CONTENTS

- LAS3009 si door bottom seal
- Bag of screws

TOOLS REQUIRED

- Pencil or marker
- Knife
- Saw, hand or power
- Drill, hand or power
 Screwdriver
- Screwariver
- Router

INSTALLATION DETAIL

STEP 1

If the door is installed, remove from its hinges, lay on its edge and firmly restrain.

IF REBATING IS REQUIRED

STEP 2

Measure and mark out the seal position along the centre line of the door stile/ bottom. (Note that the finished groove should be 35mm wide).

STEP 3

Fit a suitable cutter into the router, set guide and machine a 5mm deep groove along the edge/bottom of the door.

STEP 4

Clean dust and chips from the groove and check depth by applying seal.

STEP 5

Measure the door width and cut the seal to suit, using a sharp knife for the silicone gasket and a saw for the aluminium section.

STEP 6

Replace silicone gasket and screw fix the aluminium section into the groove using the screws supplied (fixing holes are pre-drilled).

STEP 7

Ends of the aluminium channel may be centre punched to prevent gasket movement.

NOTE

We recommend the LAS3009 si is used together with a Lorient threshold plate.

NOTE

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.

NOTE

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



V1

ient Polyproducts Ltd 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 Polyproducts Limited. © Lorient Polyproducts Ltd 2019

For more information please call: