



EXITEX MXS 15/4



DATA SHEET & FITTING INSTRUCTIONS

(Please read all instructions before fitting this product, any further questions please contact Exitex Ltd)

- **FOR INWARD OPENING DOORS**
- **SUITABLE FOR TIMBER, COMPOSITE, PVC, ALUMINIUM & STEEL DOORS**
 - **PART M COMPLIANT**
 - **AVAILABLE IN MIL, GOLD & BLACK**
- **SUITABLE FOR WHEELCHAIR ACCESS** 
- **UNDERDOOR CLEARANCE OF 12MM REQUIRED**

All Exitex Thresholds are manufactured to the highest standards, incorporating many unique patented features

Aluminium – Hardened High Tensile to BS 1474

Anodising – 15-25 Micrometres to BS 3987

Solid EPDM Rubber Gaskets – to BS 4255

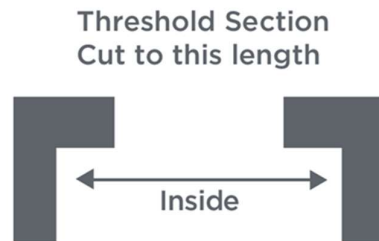
Cellular EPDM Rubber Gaskets – to SS243705A1, SS81813

PVC Gaskets – to BS 7412

ISO 9001:2015 – Quality Management System Certified

Fitting Instructions

1. Remove rubber seals from aluminium sill section. Check width between inside faces of the doorframe rebate and cut aluminium section to this size, cutting at the opposite end to the replacement seal hole.



2. Cut the rubber seals 10mm longer than the aluminium and reinsert into the grooves in sill.
3. Notch both ends of sill and allow it to fit into the doorframe rebate. When the door is in the closed position the front seal should be compressed by approximately 3mm. Notch sill to allow for this.
4. This sill requires an under door clearance of 12mm. If necessary, remove door and trim to allow for this, ensuring bottom of door is smooth to avoid damage to rubber seals.
5. Position the assembled sill between the doorframe and then mark fixing points through countersunk holes. Remove sill, drill fixing holes and insert plugs.
6. Apply sealing compound to underside of sill where sill comes into contact with the doorframe. Screw sill into place.

