

CUSTOMER TECHNICAL MEMO # 266.a

**Subject** New Threshold Sections

**Date:** 20<sup>th</sup> July 2016

**\*Revised 18<sup>th</sup> September 2018**

**Author:** Product Development Team

We are very pleased to advise that we have developed three new Threshold sections, all of which would meet the **\*Design for Access and Mobility (AS1428.1)** for Wheelchair access and egress compliance.

**AS1800** is a 100mm Disabled Ramp Threshold with two 10 gauge screw flutes to align with McArthur and McArthur Evo.

**AS1801** is a 100mm Low Profile Threshold with two 8 gauge screw flutes to align with McArthur and McArthur Evo.

**AS1802** is a 150mm Low Profile Threshold with two 8 gauge screw flutes to align with McArthur and McArthur Evo.

All sections are in stock in our Adelaide Branch.

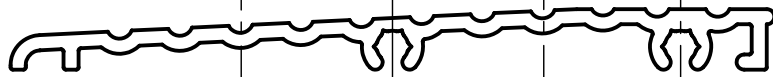
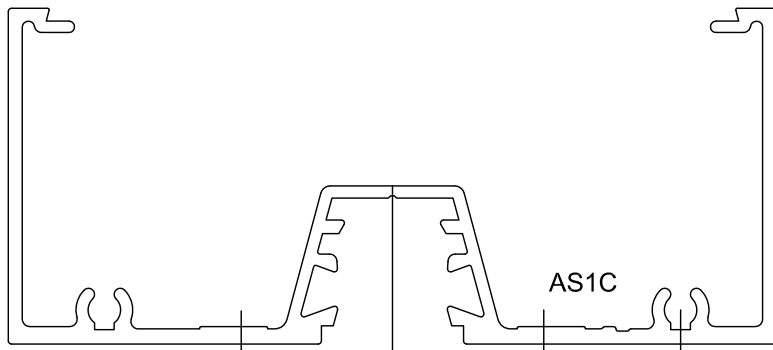
Code	Description
1668980	AS1800 100mm Disabled Ramp Threshold
1668901	AS1801 100mm Low Profile Threshold
1668902	AS1802 150mm Low Profile Threshold

Please refer to following page for images. These extrusions will be added to the McArthur Evo Centre Pocket Framing and Swan Evo 45mm Commercial Door Technical Manuals and Wall Charts when released. They will also be added to Torrens Double Beaded Door when next updated.

If you have any questions please do not hesitate to contact the your Area Manager.

Regards,

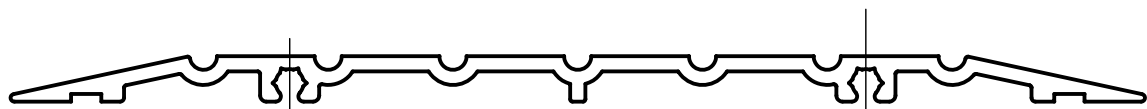
Product Development



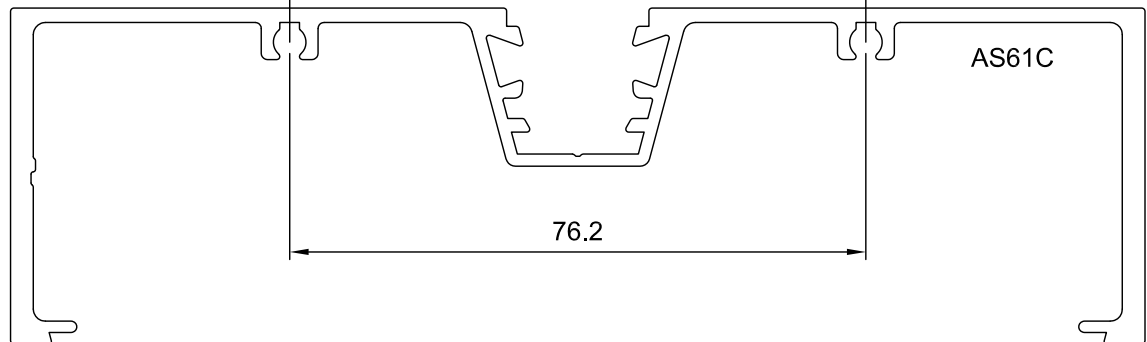
AS1800 100mm DISABLED RAMP THRESHOLD



AS1801 100mm LOW PROFILE THRESHOLD



AS1802 150mm LOW PROFILE THRESHOLD



AS61C

76.2

**COPYRIGHT**

The Designs, Drawings and Specifications, and the Copyright therein are the property of ALSPEC and must not be passed on to any other party, reproduced or copied wholly or in part without the permission of ALSPEC

TOPIC

**CUSTOMER  
TECHNICAL MEMO 266  
NEW THRESHOLD SECTIONS**



A.B.N 63 001 252 259

3 ALSPEC PLACE, EASTERN CREEK

N.S.W. 2766

PHONE: (02) 9834 9500

FAX: (02) 9834 9533

DRAWN

WZ

DATE

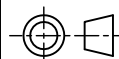
6.7.2016

CHECKED

.

SCALE

1:1 @ A4



DWG No.

CTM # 266

REV

.