

CUSTOMER TECHNICAL MEMO # 139

Subject: New extrusions available - AS48, AS49, AS522, AS135S, AS885, AF31, VS031, AP014 & AP015

Date: 21/2/12

From: Product Development

Please refer below for ALSPEC codes and descriptions of various new extrusions now available for order. Please refer attached sketch pages for images.

McARTHUR

AS48 STRAIGHT FIXING ADAPTOR

AS49 90 DEGREE FIXING ADAPTOR

New Dies are fixing LUGs to suit local Melbourne market.

DERWENT

AS522 76mm NARROW FRAME

New die - 76mm x 25mm Narrow frame.

SUB HEADS & SUB SILLS

AS135S 100mm SUB SILL

New Die - 100mm Sub Sill with same external profile as AD738/AD739, takes CE12.

AWNING & CASEMENT WINDOWS

AS885 BEVELLED AWNING SASH

New Die -50mm Bevelled face awning sash, AS813 Bead standard for 6mm & 10mm glass.

AIR FLO

AF31 McARTHUR ADAPTOR

New Die allows the use of Air flo louvre gallery in McArthur.

VERSASTYLE

VS031 ALT SEMI-FRAMELESS STILE

New Die incorporates finger pull for semi-frameless wardrobe stile.

AP105 PARTITION SUITE

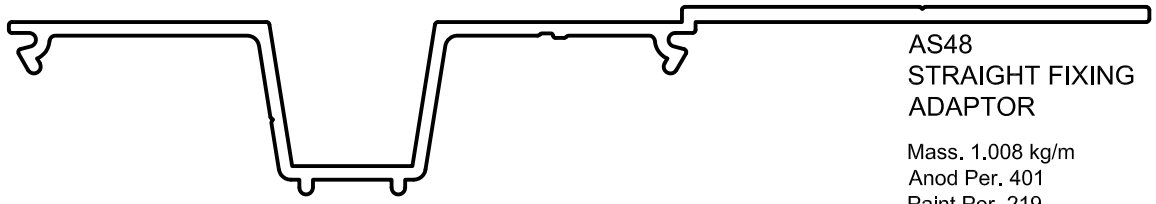
AP014 FEMALE DOUBLE POCKET MULLION

AP015 MALE DOUBLE POCKET MULLION

New Dies eliminate the need for double beading for all mullions.

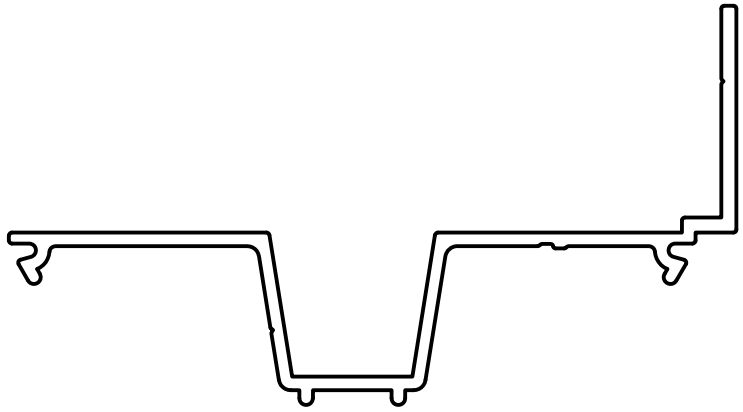
Please note with the exception of AS48 and AS49 Fixing Adaptors, all other dies will be added to their relevant Technical Manuals and Wall Charts as we continue with updates. We aim to have all extrusions added to the extrusion drawing pages on the website as soon as possible.

If you have any questions please do not hesitate to contact your local ALSPEC Area Manager or Sales Office.



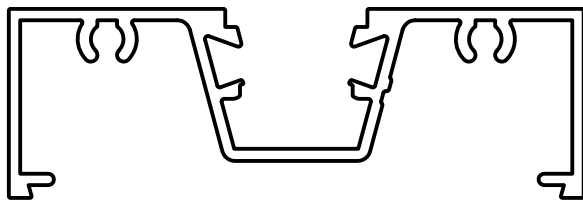
AS48
STRAIGHT FIXING
ADAPTOR

Mass. 1.008 kg/m
Anod Per. 401
Paint Per. 219



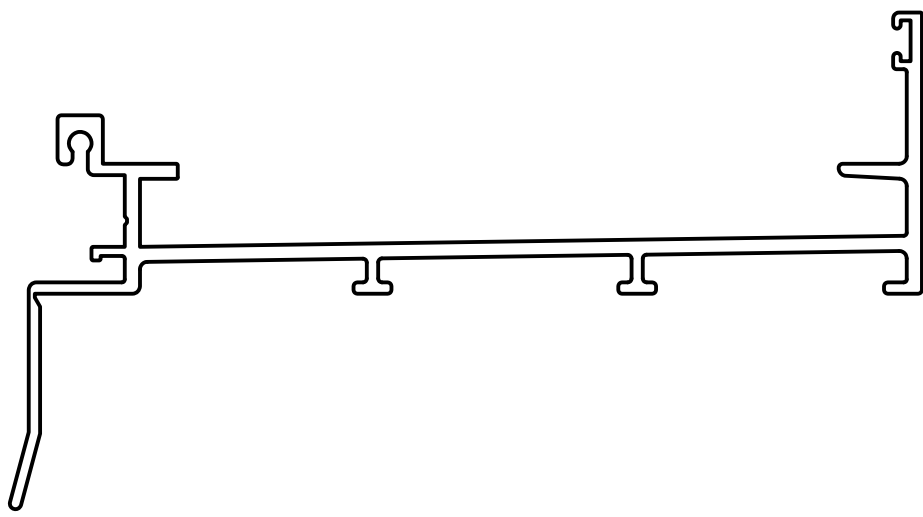
AS49
DEGREE FIXING ADAPTOR

Mass. 0.864 kg/m
Anod Per. 349
Paint Per. 164



AS522
76mm NARROW FRAME

Mass. 0.910 kg/m
Anod Per. 400
Paint Per. 113



AS135S
100mm SUB SILL

Mass. 1.282 kg/m
Anod Per. 517
Paint Per. 140

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
NEW DIES AS48, AS49, AS522, AS135S
TECHNICAL MEMO 139

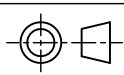
alspec
ALUMINIUM SYSTEMS
SPECIALISTS
A.B.N 63 001 252 259
3 ALSPEC PLACE, EASTERN CREEK
N.S.W. 2766
PHONE: (02) 9834 9500
FAX: (02) 9834 9533

DRAWN
SM

DATE
21.2.12.

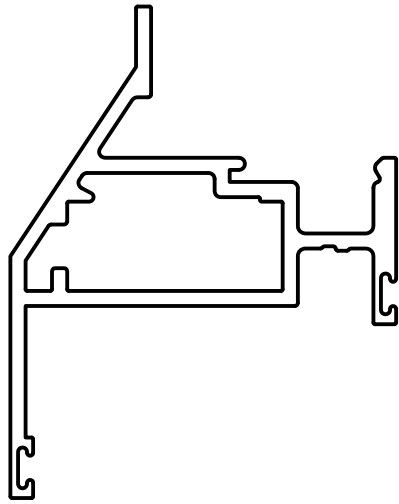
CHECKED
.

SCALE
1:1 @ A4



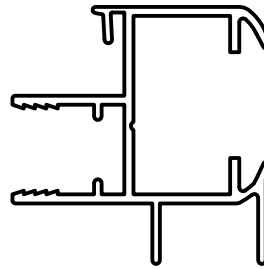
DWG No.
TM139 - 1

REV
.



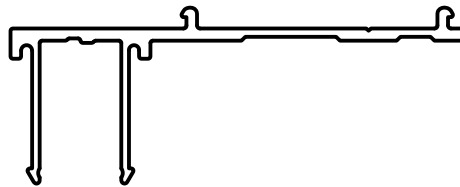
AS885
BEVELLED
AWNING SASH

Mass. 1.078 kg/m
Anod Per. 286
Paint Per. 203



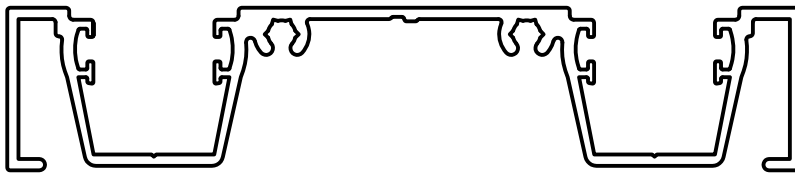
VS031
ALT SEMI-
FRAMELESS
STILE

Mass. 0.426 kg/m
Anod Per. 273
Paint Per. 100



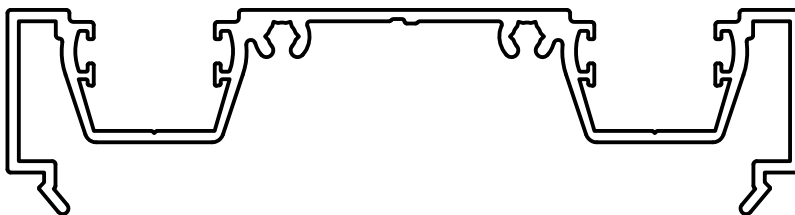
AF31
McARTHUR ADAPTOR

Mass. 0.388 kg/m
Anod Per. 217
Paint Per. 100



AP014
FEMALE DOUBLE
POCKET MULLION

Mass. 1.083 kg/m
Anod Per. 518
Paint Per. 149



AP015
MALE DOUBLE
POCKET MULLION

Mass. 1.098 kg/m
Anod Per. 520
Paint Per. 149

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

NEW DIES AS885, AF31, VS031, AP014 & AP015

TECHNICAL MEMO 139



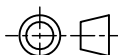
A.B.N 63 001 252 259

3 ALSPEC PLACE, EASTERN CREEK

N.S.W. 2766

PHONE: (02) 9834 9500

FAX: (02) 9834 9533

DRAWN SM	DATE 21.2.12.	CHECKED .	SCALE 1:1 @ A4		DWG No. TM139 - 2	REV .
-------------	------------------	--------------	-------------------	---	----------------------	----------