

CUSTOMER TECHNICAL MEMO # 231

Subject: McArthur Co-Extruded Door Buffers CE8 / CE9

Date: September 2015

Good Morning All,

We have developed Co-extruded alternative door buffers for DB1 in McArthur Suite.

Door Stop & Buffer combinations are as listed below and on the drawing attached.

Door Thickness	Door Stop	Co-Extruded Door Buffer
45mm Door	AS7	CE8
40mm Door	AS40	CE8
42mm Door	AS7	CE9
35mm Door	AS70	CE9

AS70 35mm DOOR STOP (CO-EX SEAL)

ALSPEC CODE: 1600303 INEX DIE NUMBER: 22712

AS70 is a new door stop cut to accept CE9 Buffer

CE8 CO-EXT BULB SEAL x 100m ROLL

ALSPEC CODE: 1376328 Finish: 034 BLACK

CE8 is a Co-Extruded alternative to DB1

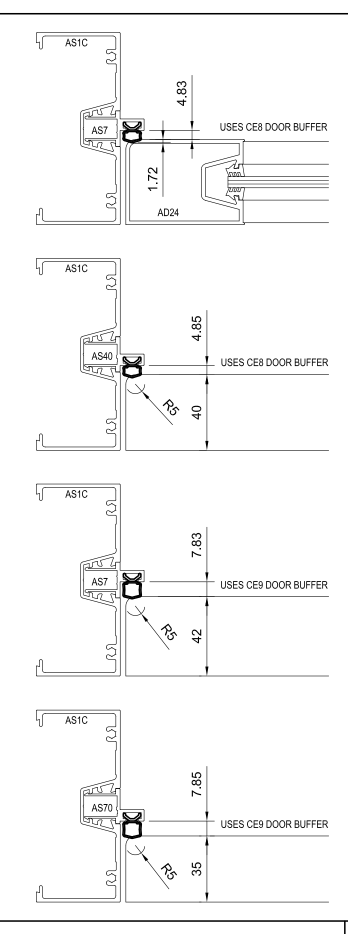
CE9 CO-EXT BULB SEAL x 100m ROLL

ALSPEC CODE: 1376329 Finish: 034 BLACK

CE9 is a Co-Extruded alternative to DB1 for 35mm & 42mm Doors.

Note: When using timber doors we would suggest forming a 5mm radius on the inside of the hinge side of the door to prevent the normal square shoulder tending to tear the door buffer when closing.

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



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

McARTHUR CO-EXTRUDED DOOR BUFFERS CE8 / CE9

NOTE: DO NOT SCALE FROM PRINTED DRAWING



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
JUNE 2015

CHECKED

SCALE 1:2 @ A4



DWG No.
TM231

REV