



AA SMOKE BAFFLE UNDER FCL
SCALE 1:5

BB SMOKE BAFFLE ABOVE FCL
SCALE 1:5

1 SECTION DETAIL
SCALE 1:1

- NOTES:
- GLASS WIDTH & HEIGHT IS PROJECT SPECIFIC. MAX. GLASS HEIGHT IS 1500MM; GLASS WIDTH SIZES ARE INCREMENTAL @ 12" INCREMENTS DUE TO FIXING HOLE LOCATIONS.
 - GLASS WIEGHT IS 30Kg/m² (12mm TOUGHENED).
 - GLASS CAN BE TOUGHENED OR LAMINATED.
 - 5-10mm TOLERANCE ALLOWENCE FOR SILICON SEALANT BETWEEN PANES & OTHER INTERFACING SURFACES.
 - BAFFLE CHANNEL WEIGHT IS 6.5Kg/Lm (INCLUDING ALL ACCESSORIES).
 - ALL FURRING CHANNELS AND ANY OBSTRUCATIONS THAT MAY CLASH INTO SMOKE BAFFLE MUST BE TRIMMED DOWN TO SUIT BY OTHERS.
 - MOUNTING & HANGING STRUCTURE MUST BE PROVIDED BY OTHERS. WHERE THIS IS REQD. PRICE WILL VARY TO SITE CONDICTIONS.

Drawn by: IGOR REBENKO	Start Date: 03/12/2013	Revision Date: 15/09/2015	Scale: AS SHOWN	
Modified by:	Checked by:	Approval:	<small> * THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE AUTHOR, AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE AUTHORITY OF SMOKE CONTROL SYSTEMS PTY LTD. * DO NOT SCALE FROM DRAWING. USE PROVIDED DIMENSIONS ONLY. * ALL DISCREPANCIES MUST BE BROUGHT TO THE ATTENTION OF AUTHOR. * SMOKE CONTROL SYSTEMS DO NOT TAKE RESPONSIBILITY OF MEASUREMENTS PROVIDED BY OTHERS. </small>	
		Project: SCS PRODUCT TEMPLATE Title: SMOKE DAMN - SMOKE BAFFLE		
26C Ferndell Street South Granville, NSW, 2142 T: 1300 665 471 F: 02 9648 1791 www.smokecontrol.com.au ©2008 Smoke Control		Dwg No.: TEMP	Revision: B	Page: 1 of 1