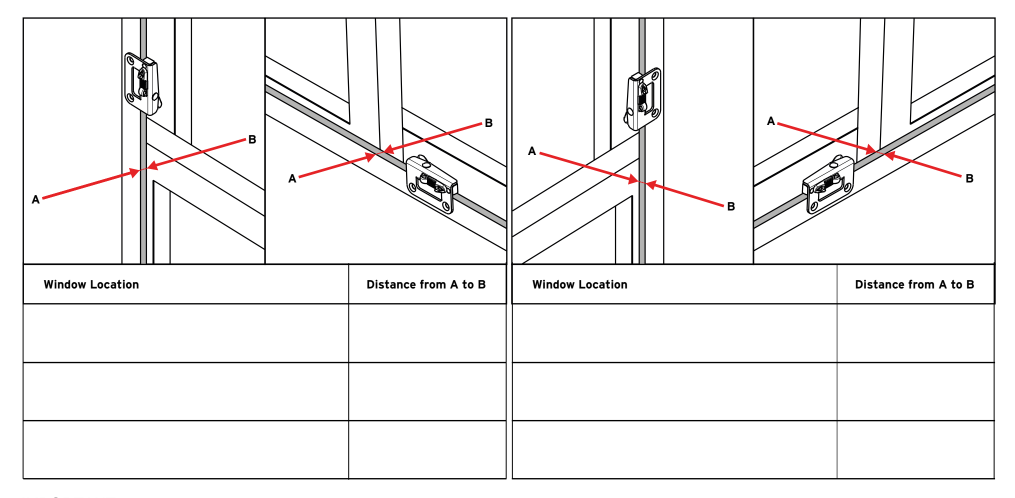


Dual Action Retrofit

Measuring Chart

Reverse Retrofit Right Hand Guide

Reverse Retrofit Left Hand Guide



IMPORTANT:

Because of the function of these devices (Child fall prevention), it is absolutely imperitive the correct device is selected. The responsibility for that selection lies with the window manufacturer, installer, specifier or end-user that supplies or fits the device as it is simply not possible for us to replicate the characteristics of all window frame materials (aluminium, PVC, timber etc), the rigidity of the profiles, how the sash interacts with the frame, the radius on the leading edge of the sash, the window manufacturing tolerances of each and every fabricator etc. We can only guarantee that the dead stop functions correctly within the sash gap we specify for the device. End-users should be aware/made aware of the installation requirements, checking & testing of an installation, maintenance and care of the device.

Product SKU Lookup Table

Dimn A-B Imperial (Thou)	Dimn A-B Metric (Mm)	Product Code
-0.039	-1	
0	0	DUAL DB* R
0.035	0.9	
0.039	1	DUAL DB R
0.079	2	
0.114	2.9	
0.118	3	DUAL MB R
0.157	4	
0.193	4.9	
0.197	5	DUAL MB56 R
0.236	6	
0.272	6.9	
0.276	7	
0.315	8	DUAL SB
0.35	8.9	
0.354	9	DUAL XSB R
0.394	10	
0.429	10.9	
0.433	11	
0.472	12	DUAL FB R
0.508	12.9	