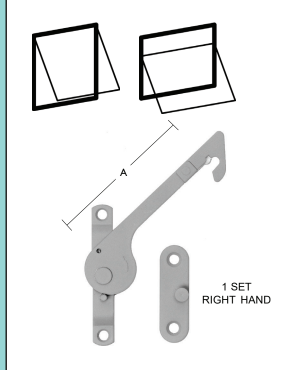


SAFETY RESTRICTOR **IPA NO. 21236**



ORDERING NO.								
	MATERIAL			SURFACE				/ SET
IPA NO.	STEEL	LEFT	RIGHT	ELECTROPLATED	STANDARD PACKING IN BOXES OF 5 SETS	ММА	SCREW	APPROX. WEIGHT KG / SET
21236	1	7	8	21	1	92	3,5 & 4,0	0,06

USED IN CONJUNCTION WITH: TOP HINGES IPA NO.s 21125-28 CANOPY STAY IPA NO.s 21167-82



TING INSTRUCTIONS

MARK

SIDE FRAME

BOTTOM FRAME

FIG. I

RESTRICTOR NO. 21236 CAN BE USED ON TOP HUNG AS WELL AS ON CANOPY STAY WINDOWS. PLACE THE RESTRICTOR IN THE PROFILE GROOVE IN THE BOTTOM OF THE SIDE FRAME AND PLACE THE RECEIVER IN THE PROFILE GROOVE IN THE SIDE OF THE SASH AS SHOWN ON FIG. I. THE RESTRICTOR CAN ALSO BE USED ON A SIDE HUNG WINDOW. IN THIS CASE: PLACE THE RESTRICTOR IN THE PROFILE GROOVE IN THE TOP OF THE FRAME AND THE RECEIVER IN THE PROFILE GROOVE IN THE TOP OF THE SASH.

X-DIMENSION IS OPTIONAL. WE SUGGEST 6 MM AS A MINIMUM. BY USING LARGER X-DIMENSIONS THE VENTILATION OPENING WILL BE EXTENDED.

IMPORTANT: THE RECEIVER MUST BE FITTED IN THE PROFILE GROOVE OF THE SASH. USE THE MARK SHOWN ON THE RESTRICTOR ARM AS A LOCATION POINT FOR THE PIVOT CATCH.

OPERATING INSTRUCTIONS:

- I. OPEN THE WINDOW UNTIL THE RESTRICTOR IS IN POSITION.
- 2 DRAW THE SASH 20 MM BACKWARDS.
- 3. PRESS THE RESTRICTOR IN THE DIRECTION OF THE ARROW AND OPEN THE WINDOW.
- 4. WHEN THE WINDOW IS CLOSED THE RESTRICTOR RE-ENGAGES AUTOMATICALLY.

EXAMPLE WOOD PROFILE RIGHT HAND ILLUSTRATION (SEEN FROM THE OUTSIDE) SIDE FRAME SIDE SASH 5 28 7 FIG. 2 3 6

MAINTENANCE:

THE FITTINGS ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN FITTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER LUBRICATE MINIMUM TWICE A YEAR. DO NOT LUBRICATE THE ALUMINIUM RAILS. SEE ALSO SECTION H.

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