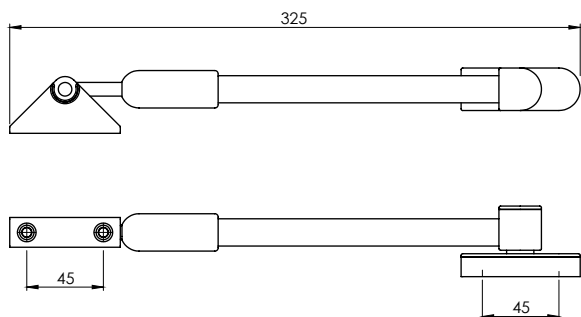


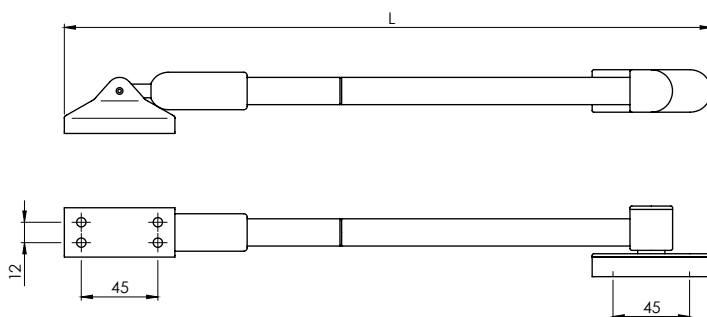
# Mounting instruction

## Telescopic casement restrictor

### Product sizes




**98.567141**



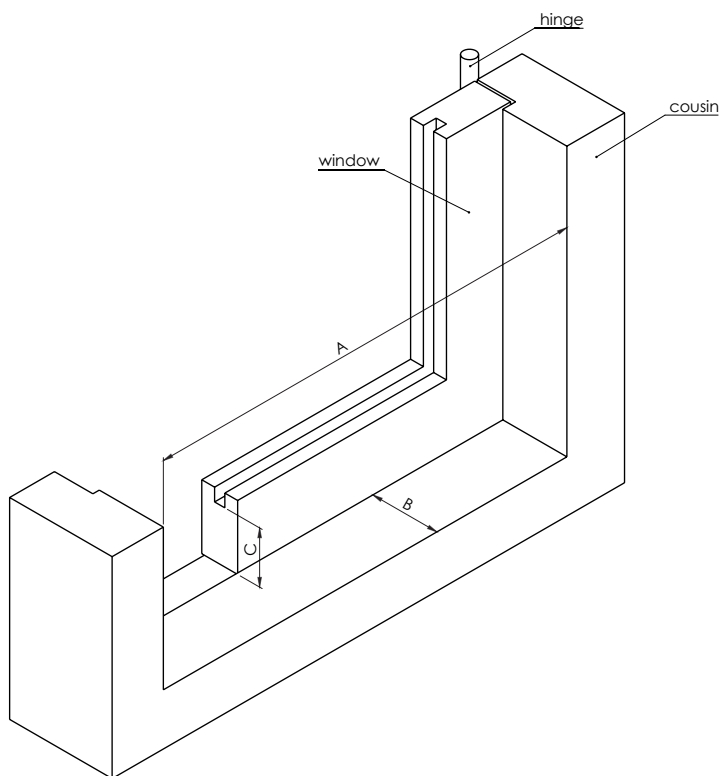
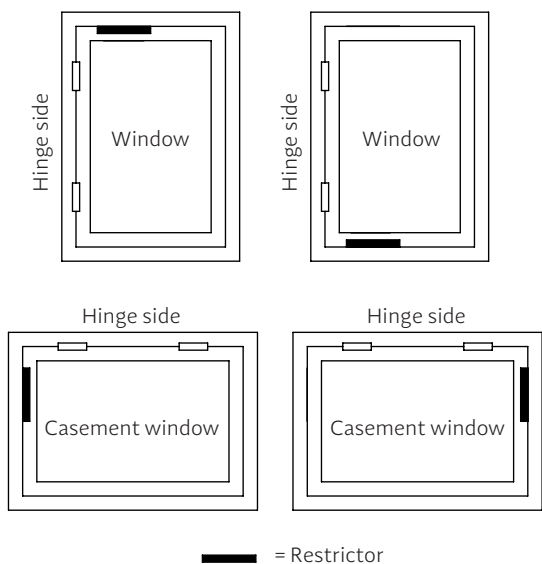
**98.567151** L = 375 mm  
**98.567160** L = 520 mm  
**98.567161** L = 520 mm

### Usage

The INTERSTEEL restrictors are suitable for (casement) windows and doors which open outward. For a casement window with a width of more than 1000 mm it is recommended to mount a second restrictor.

 At moderate wind (more than wind 4 Beaufort) it is advised not to leave the door or window open.

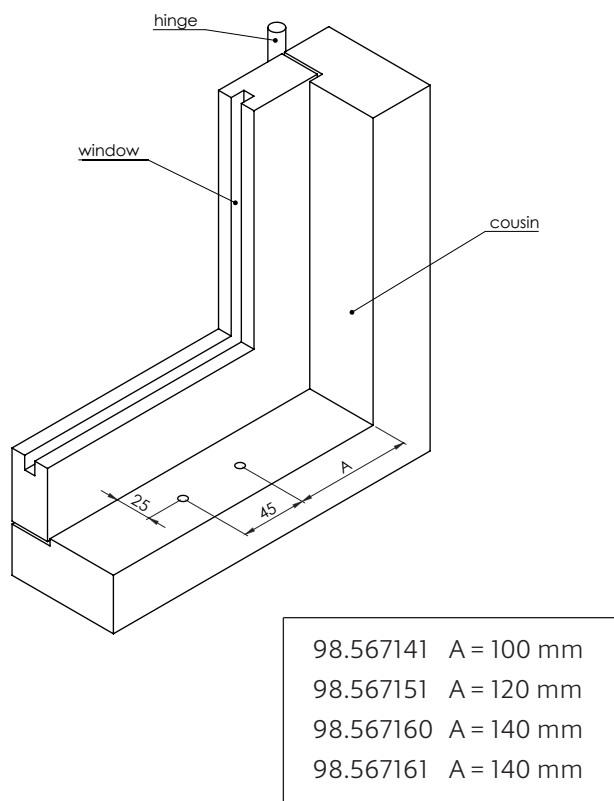
### Where to mount



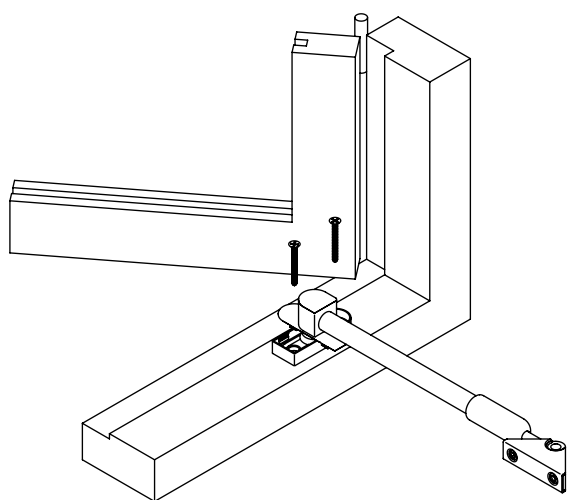
	Mounting distance (mm)		
	A	B	C
98.567141	500 - 600	40	35
98.567151	600 - 750	40	40
98.567160	750 - 900	40	40
98.567161	750 - 900	40	40

## Mounting Instructions

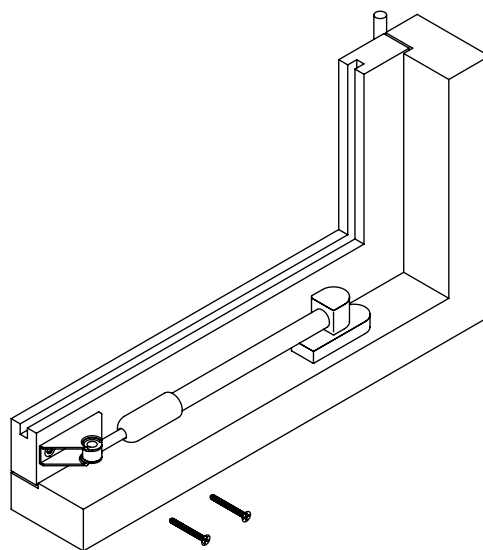
1. Check the needed space to mount the product.
2. Mark the screw holes on the cousin as it is shown in the drawing instruction below.



3. Before you use the screws, drill the holes for in the cousin with a 2 mm drill.
4. Open the window and mount the restrictor on the cousin with 2 screws 4.0 x 40 mm.



5. Close the window and push the restrictor inwards as much as possible. Put the restrictor against the window and mark the mounting holes.
6. Drill the holes for in the window with a 2 mm drill and mount the restrictor on the window with 2 or 4 screws 4.0 x 30 mm.



7. Set the friction one-off by using the turn button. You don't need to turn the restrictor while opening and closing the window.

