

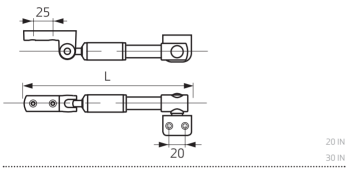
AXA HOME SECURITY

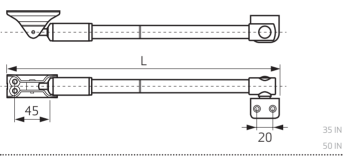


Telescopic stay 20/30/35/50 IN

Information

You have just acquired a high quality AXA product. The instructions below must be followed closely in order to effectively install and operate this product.





Туре	Max. width of casement window	Maximum door width	Minimum/Maximum product length L
20 IN	400 mm	n/a	222 mm / 286 mm
30 IN	600 mm	n/a	331 mm / 456 mm
35 IN	800 mm	800 mm	358 mm / 516 mm
50 IN	1200 mm	1200 mm	500 mm / 751 mm

Application

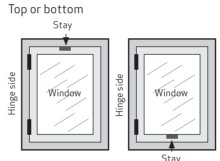
Inward opening doors and windows.

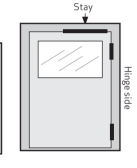
Installation tools (recommended):

Tape measure, (battery) drill or screw machine, screw driver, Ø 2 mm drill bit, pencil or awl.

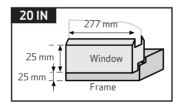
Recommended screws: $2 \text{ pieces } 4.0 \times 30 \text{ mm}$ and $2 \text{ pieces } 4.0 \times 40 \text{ mm}$.

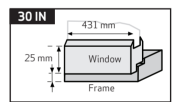
Installation location

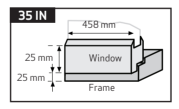


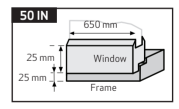


Minimum installation space required









User manual

Opening

Unlock and open the window (to a maximum of nearly 90°) Set the braking resistance of the telescopic window stay once to the correct braking resistance. Turning the rotating knob 3 to the right will increase the braking resistance. Turing it to the left will reduce the braking resistance.

Close

Push the window shut. You will feel some resistance, but you can push against it. You don't need to loosen the telescopic window stay. Lock the window.



AXA HOME SECURITY



Telescopic stay 20/30/35/50 IN

Installation manual

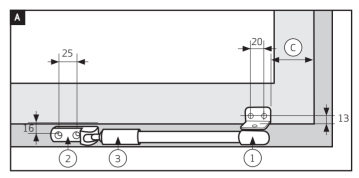
The instructions below must be followed closely in order to effectively operate this product.

- 1 Keep the window shut during installation.
- Place the window casing corner 1 at least at a distance of C from the casement corner on the hinge side (figures A and B). Ensure that the stay is horizontal and parallel to the frame
- **3** Prick the screw holes on the window casing corner.
- 4 Then screw the stay to the window with two $4.0 \times 40 \text{ mm}$ screws (pre-drill $\emptyset 2 \text{ mm}$).
- Now push the telescopic stay fully in and place the window casing plate ① on the frame (figure A for 20 IN and 30 IN, figure B for 35 IN and 50 IN).
- **6** Prick the screw holes on the window casing plate.
- 7 Then screw the stay to the window with two or four 4.0×40 mm screws (pre-drill $\emptyset 2$ mm).
- **8** Set the brake once to the correct braking resistance (3).



Don't leave the window open with high winds.

Туре	C in mm	Number of screws in window casing corner	Number of screws in window casing plate
20 IN	55	2	2
30 IN	100	2	2
35 IN	100	2	4
50 IN	150	2	4



Assembly holes (in mm) apply for left, right, top and bottom. Note the hinge side.

