Safetystay The safety window stay









00000



6g 25mm Pan Head



6a 8mm

Pan Head Screws

Components

Pan Head Screws



· For safety and security we recommend that two stavs be fitted to each window for safety and best resistance to forced entrv.

Note: There is a wide variation of aluminium window types incorporating differing shapes and thicknesses of aluminium material.



Awning Windows

Casement Windows

0

. Hold the Safetystay in position (stop must face towards the frame) on the window.

Determine if packers are required

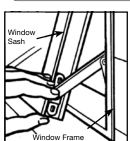
- · Check if the Safetystay arms will clear the upstands on both the window sash and window frame
- Packers are required if the Safetystay makes contact with any part of the window sash and/or frame.
- Note: We supply 4 packers that enable this model to be fitted to Fisher, Rylock and Lyte brand aluminium windows. Most other brands of windows do not require packers.



Fixing Instructions



Awning Windows



8

Fitting sash plate

- Select fixing position for sash plate as close to base and as far forward as practical.
- Mark hole positions and drill two 2.5mm diameter holes
- · To ensure screws will clear glass line avoiding damage to the glass during fixing, insert small diameter nail to establish if there is sufficient clearance between screw and glass.
- Fix frame plate in position with 8mm screws. Use the 12.5mm screws if packers are being used.

Note:

A

Fitting frame plate

as for sash plate.

used or not.

- · Fit the Safetystay as low as possible on the window to ensure the window opening is restricted to 100mm.
- · For accuracy and to make drilling easier we recommend centre punching each screw/rivet hole prior to drilling.

Mark the position for frame plate at same height

· Mark hole positions and drill two 2.5mm diameter holes and fix frame plate in position with the

25mm long screws whether packers are being

with a fixed (non opening) sash it may be necessary

Note: When fitting frame plate next to a window

to reduce the length of the 25mm screw - use a

hacksaw to cut screw to appropriate size



Drill follow through can be prevented by using a small tube or cork over the drill bit, exposina only 2mm of the drill bit.

Bearing Holes

6

Fitting Safetystay to other side of window

. Follow steps 1-4 to install the Safetystay on the other side of the window.

Note: Fit at same height as the first one.



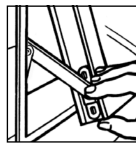
A long nose extension for the rivet gun is sometimes required. If unavailable, take one rivet head off its nail and slide it onto another complete rivet (see diagram below) and use with rivet gun in normal way. This will enable the rivet to reach into the required position within the sash plate.



Fitting additional screws and rivets

For additional strength drill a 3.5mm hole through the two bearing holes (ensuring screws will clear glassline) and fix frame and sash plates with 8 gauge countersunk screws.

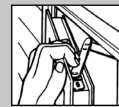
Note: Use a hacksaw to cut screw to appropriate size if you have to reduce the screw length when fitting.



Casement Windows

Installing Safetystays

Follow instructions as per awning windows but fit at top and bottom of windows on the opposite side to the window hinges.





Safetystays can be fitted to all windows in your home. However we recommend not fitting Safetystays to one window in each room to allow exit in emergencies. Guardian Securistays are recommended for this emergency window as it can be readily released from the inside only.

An ASSA ABLOY Group brand