At Ridley Electronics Limited we manufacture Window Openers for most types of windows, of which Sash is but one.

- Out of reach windows, not out of operation.
- Vertical Sliding

To operate the window the switch or transmitter should be operated until the window is opened or closed to the correct aperture, if a manual switch is to be used is should be sited in a location that it may be operated by the client whilst within sight of the window, and in a position easy for the client to use.

Many sash windows are wooden and have been painted in over many years, and it is essential that the window slides well between the sash beads prior to any proposed installation.

Either top or bottom of a sash window may be operated to a maximum of 200mm (8"), any wider makes it possible for the burglar to use it as a point of entry.

It is important that if the window has a mid way transom lock, or for that matter any other lock, that the lock is not engaged otherwise damage will occur. There is no requirement for additional locking once the Sash Window opener is fitted, as the window is powered up and down by two helical screws.

When the client wishes to open the window they may press the button on the manual switch or the Radio Frequency Transmitter, the button should be held depressed until the window is opened to the correct aperture, after which the window will stop, pressing and holding the button will reverse the direction, thereby closing the window.

If the window is opened too far, the mechanisms will auto reverse.

Prior to placing an order it is important the dimensions of the windows and the window’s condition are provided, with any other support information i.e. the capabilities of the users.

RIDLEY ELECTRONICS LIMITED
Stable Environment, Chilmark Manor Farm,
Chilmark, Nr. Salisbury, Wiltshire SP3 5AF
(T) 01722 717 878
E-mail :- RidleyElect@netscape.net  Web Site :- www.ridleyelect.co.uk
Designers and Manufacturers of equipment for people with disabilities