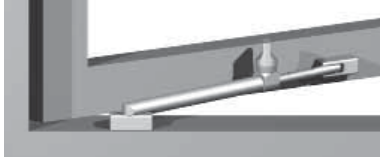


4231 LH



4231 RH

Casement window - side hung.
The mounting faces are at right angles to each other.

Telescopic Stays

The Telescopic Stays have semi-concealed fixing at each end on the mounting blocks. The thumb turn locks a ball into the recess in the telescoping shaft for a positive lock. Thumb turn rotation is less than two turns from lock to unlock, and there is no need to over tighten.

The Telescopic Stays are handed Left Hand and Right Hand as shown.

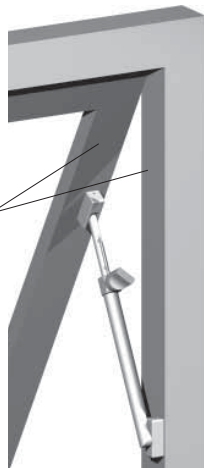
The pictures opposite show the various mounting options available:

- Casement windows, where the mounting blocks are at 90 degrees to each other
- Awning windows where the mounting blocks are at 90 degrees to each other (these and the telescopic stays above are not interchangeable)
- Awning windows where the mounting blocks are both in the same plane



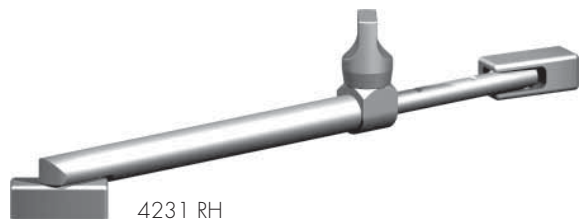
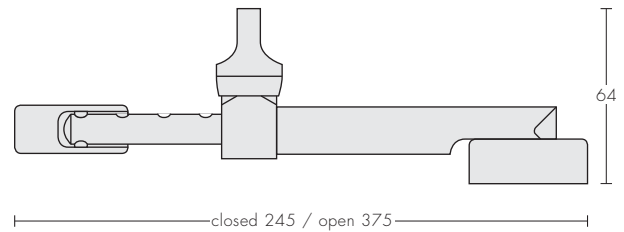
4241 LH

Awning window top hung.

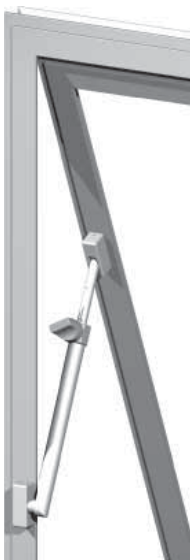


4241 RH

These two faces are at right angles when the window is closed.



4231 RH



4251 LH

Awning window top hung.
Typically steel windows.



4251 RH

These two faces are in line and parallel when the window is closed.



4251 RH



Typical installation of Telescopic Stays