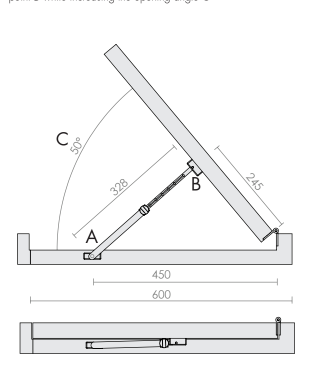
# Telescopic Stay

### Recommended Installation - Using the full extension of the telescopic stay

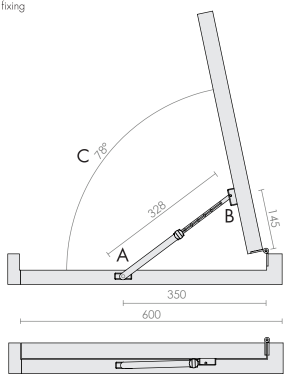
Example on a 600mm wide sash

When reducing the distance of fixing point A & B, this increases the wind load at fixing point B while increasing the opening angle C



### Example 1

Moderate opening, while minimising the wind load at mounting point  $\ensuremath{\mathsf{B}}$ 



#### Example 2

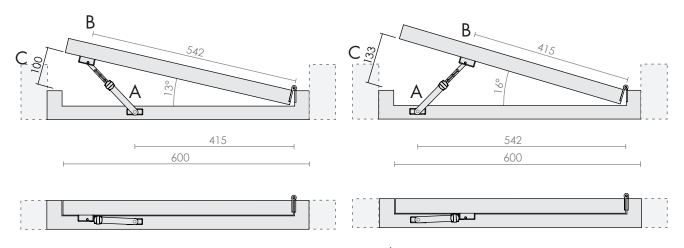
A wider opening can be achieved at the expense of increasing the window load at mounting point  ${\bf B}.$ 

# Security Stay

Installation - Using the full extension of the security stay

Example on a 600mm wide sash

Refer to local council guidelines on the maximum window openings in first floor and above applications



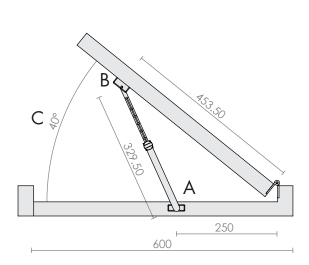
Recommended Alternative

# Telescopic Stay - Configuration 2

### Recommended Installation - Using the full extension of the telescopic stay

Example on a 600mm wide sash

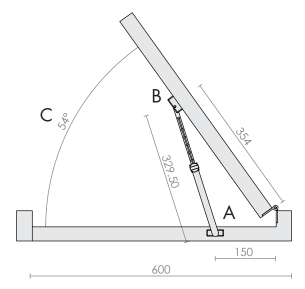
When reducing the distance of fixing point A & B, this increases the wind load at fixing point B while increasing the opening angle C





### Example 1

Moderate opening, while minimising the wind load at mounting point  $\ensuremath{\mathsf{B}}$ 





## Example 2

A wider opening can be achieved at the expense of increasing the window load at mounting point  ${\bf B}.$