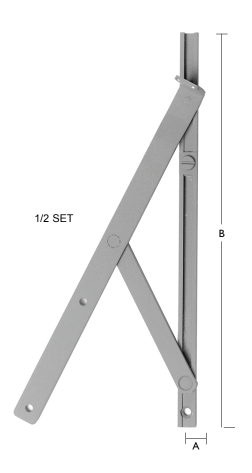


## TOP HUNG WINDOWS



# **CANOPY STAYS**



BJ Waller part no.	IPA Part No.	Max. Weight of sash kg	Min. Height of frame mm	Max. Height of frame mm	A mm	B mm
1.82906	21175/10211	20	160	300	12	160
1.83006	21180/10212	40	293	900	12	293
1.83306	21181/10212	50	483	1400	12	483
1.83406	2 <b>1184/10211</b>	70	741	1600	12	741

- Concealed fittings
- Adjustable friction
- Friction in all positions
- Anodised Aluminium rails
- Ensures maximum sealing
- Ventilation in top of window

Min. Height of sash: 160mm
Max. Height of sash: 1600mm

Screw No: 4

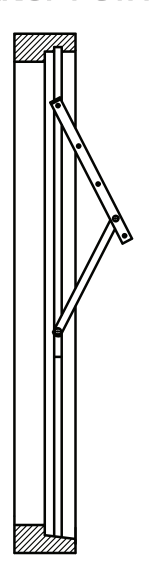


### ARCHITECTURAL IRONMONGERS

### TOP HUNG WINDOWS



## **CANOPY STAYS**



### Fitting:

- 1. The hardware mounts into the grooves in the sash and the frame.
- 2. Make sure the fittings are in the closed position and place them in the groove on the side frame. Place the fittings against the bottom of the groove in the top frame. Place and fasten the screw in the bottom hole of the fittings. Adjust to the open position and fasten the remaining screws. For IPA No. 21174: Mount the stop plate through No. 2 screw hole from the top.
- 3. Push the sash into its place by inserting it between the fittings, guided by the grooves in the sash, until the sash hits the stop plates. These stop plates will guarantee a 3mm gab between frame and sash.
- 4. The friction may be adjusted by the nylon screws in the sides. The best result for the window movement is achieved by equal friction at either side.

#### Maintenance:

The fittings are not to be painted. Test the operation from time to time. When mounting, grease the pivoting/movable metal parts of the mechanism while activating repeatedly. Thereafter grease minimum twice a year. Do not grease the Aluminium rails.

