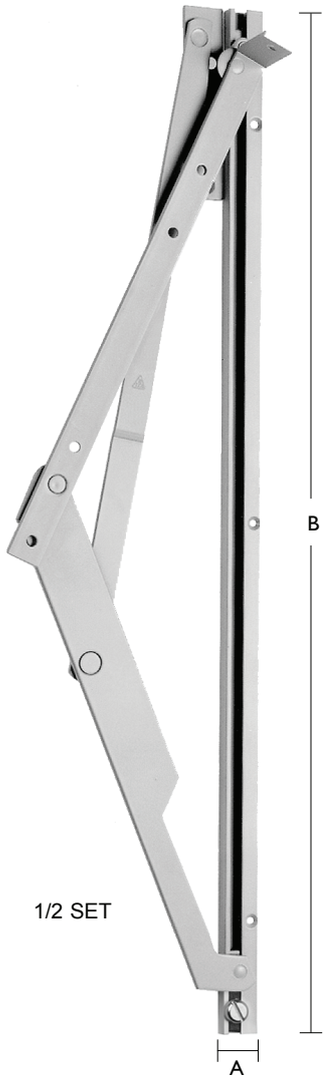


TOP SWING WINDOWS



FULLY REVERSIBLE STAYS



BJ Waller part No.	IPA Part no.	Min. Height of sash mm	Max. Height of sash mm	A mm	B mm
1.120106	21874/10211	535	634	18	534
1.120206	21875/10211	635	734	18	634
1.120306	21876/10211	735	834	18	734
1.120406	21877/10211	835	934	18	834
1.120506	21878/10211	935	1034	18	934
1.120606	21879/10211	1035	1134	18	1034
1.120706	21880/10211	1135	1234	18	1134
1.120806	21881/10211	1235	1334	18	1234
1.120906	21882/10211	1335	1434	18	1334

**Use the largest possible fitting!**

- Adjustable friction
- Concealed fittings
- Fully reversible 170°
- Opens clear of curtains and window frame
- Anodized rails
- Easily cleaned from the inside

Max sash weight: 45kg  
 Min sash height: 535mm  
 Max sash height: 1434mm  
 Screw No: 4

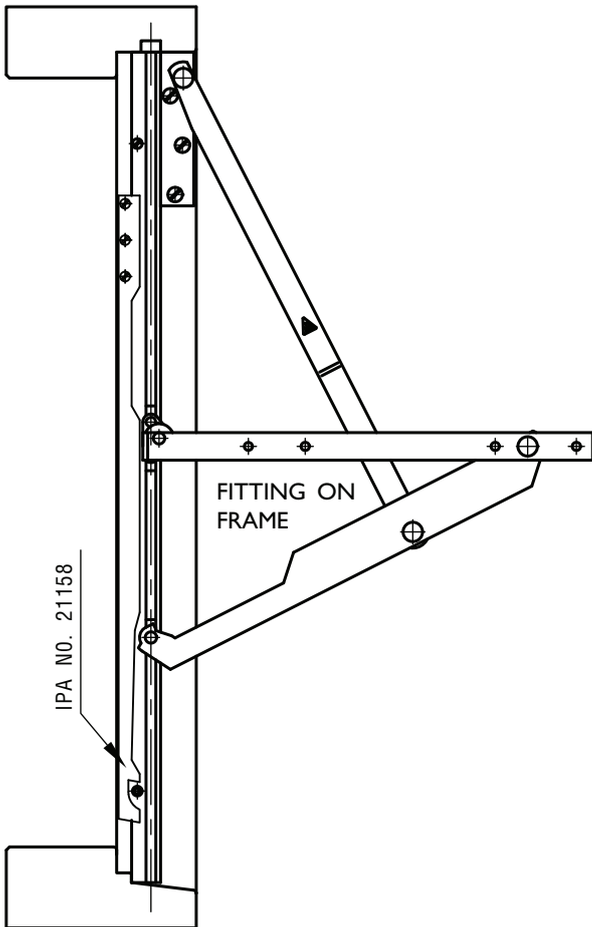
**Important:**

The side frames must be straight to the effect that the distance between the side frames (sliding rails) is exactly the same for any height of the frame. This is imperative for the slides to travel freely in their aluminium rails.

**TOP SWING WINDOWS**



**FULLY REVERSIBLE STAYS**



**Fitting:**

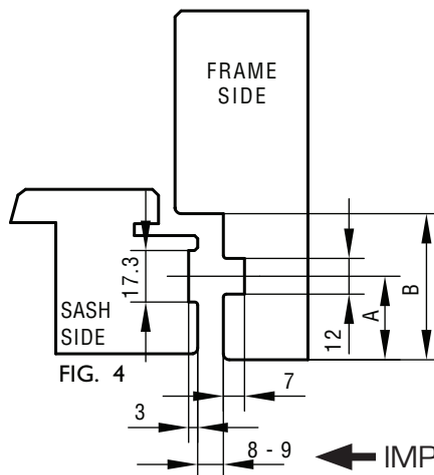
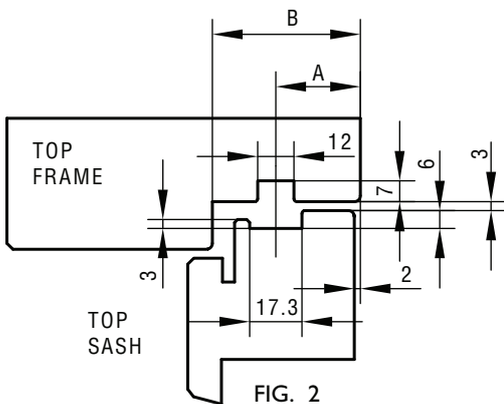
1. Place the fitting into both sides of the frame.
2. Position fitting against top frame. Use screw No. 3.5.
3. Place the bearing plate against the top and against the Aluminium rail. Use screw No. 4.0.
4. Insert the sash between hinge arms and push the sash against the stop angle. Fasten the sash with screw No. 4.0.
5. Fit the cleaning and safety mechanism on the left side. Make sure the initial opening is restricted to 100mm.

**Operation instructions:**

1. Open the window - The safety catch will automatically restrict the window.
2. Pull the sash 20mm - Press the safety mechanism backwards.
3. When the window is reversed for cleaning, the mechanism will lock automatically. Disengage as mentioned in point 2.

The dimensions indicated below mean that the weatherstrip must be mounted on the sash

A	B MIN.
28,0	49,0
27,5	48,0
27,0	47,0



**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.