

FRICION STAY - HI LOAD (SS304)

Special Features

- Made of AISI 304 stainless steel.
- Can be used in wood, aluminium or PVC windows.
- Can be used for side hung horizontal axis opening ventilators, as well as top hung vertical axis opening windows.
- Pressure adjustable brake for stopping.
- Self cleaning design.
- Finish : Raw Stainless Steel.

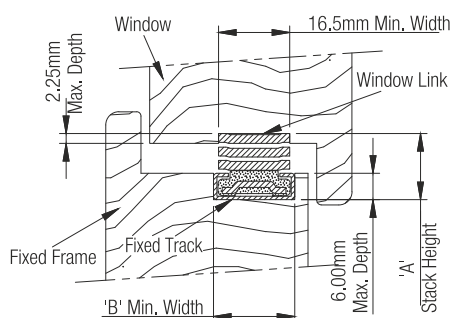
Specifications

Code Nos.	L	Side Hung		Top Hung		Load (Kgs)	Max Opening angle	Gap for Stays 'A' (mm)	Min. Width 'B' (mm)	No. of Bars
	Size (Length mm)	Max. Shutter Width (mm)	Max. Shutter Height (mm)	Max. Shutter Width (mm)	Max. Shutter Height (mm)					
FRS8HL	205(8")	N.A.	N.A.	750	300	13	90°	15	19	4
FRS10HL	255 (10")	450	900	900	450	21	90°	15	19	4
FRS12HL	305(12")	500	950	950	500	24	90°	15	19	4
FRS14HL	355(14")	550	1000	1050	550	30	90°	15	19	5
FRS16HL	405 (16")	600	1050	600	1270	30	90°	18	22	5
FRS20HL	510 (20")	N.A.	N.A.	700	1525	38	30/90°	18	22	5
FRS24HL	610 (24")	N.A.	N.A.	800	2000	44	30/90°	18	22	5
FRS28HL	710(28")	N.A.	N.A.	900	2000	50	25/65°	18	22	5

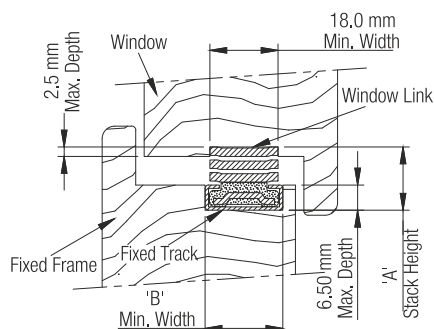
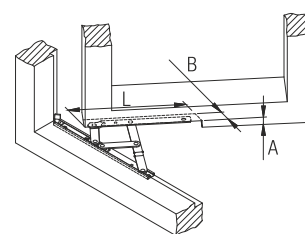


Fitting Instructions

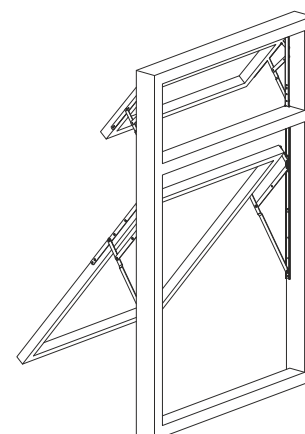
1. Gap between shutter and frame should be 15mm for size 205mm, 255mm, 305mm & 355mm and 18mm gap for 405mm, 510mm, 610mm & 710mm.
2. Width of stay is 19mm for size 205mm, 255mm, 305mm & 355mm and 22mm for size 405mm, 510mm, 610mm & 710mm.



FRS8HL, FRS10HL, FRS12HL & FRS14HL



FRS16HL, FRS20HL, FRS24HL & FRS28HL



Caution

- Construction rubble & dirt will damage the stay.
- Do not exceed specified load.
- Shutters must have corners at right angles.