Cotswold Architectural Products (India) Pvt. Ltd.

A Joint Venture Company with Cotswold Architectural Products Ltd., UK

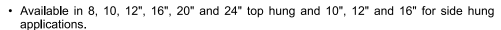
Advanced window technology

for domestic applications for uPVC, Wooden & Aluminum Windows



DOMESTIC FRICTION STAYS

Friction stays offer improved security and weather sealing through the use of a Nylon reduced friction end cap. These stays have been designed to offer smooth closure and higher performance for window applications of all sizes.



- Manufactured in using high-grade SS304/SS201/SS430 (Ferretic stainless steel).
- The stays have been proven to a lifetime 30,000 cycle guarantee





APPLICATION	INCH INS	PRODUCT CODE	DEGREE OPENING	LOAD IN Kg.	MAX HEIGHT	MAX WIDTH
Normal Top Hung 13/16	8	DS08	62	10	300	1200
	10	DS10	56	16	450	1200
	12	DS12	64	22	600	1200
	16	DS16	51	24	750	1200
	20	DS20	42	24	900	1200
	24	DS24	38	50	1200	1500
Normal Side Hung 13/16	10	DS10	84	16	900	450
	12	DS12	84	22	1200	600
	16	DS16	84	24	1300	700
Normal Top Hung 16	24	DS 24 2.5	38	55	1250	1650

Advanced window technology



ES 12/16 & Plus

ES & Plus Stays for heavier windows. Reinforced heavy duty stays used for added strength. These stays have been designed to offer smooth closure and higher performance for window applications of all sizes.

APPLICATION	INCH	PRODUCT CODE	Degree Opening	Load in Kg.	Max Height	Max Width
Side Hung 13/16	12	ES 12	84	30	1350	750
	16	ES 16	84	40	1450	800
Side Hung 16/2.5	16	ES 16	84	45	1550	850
		Plus				

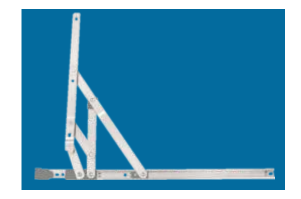


DE 10 / DE 16

Escape Friction Stay

Side hung friction stays, which allows a full clear opening in excess 500mm wide x 850mm high. When fitting the DE 10 / DE 16 please observe Code of Practice for safety in use and during cleaning of windows.

APPLICATION	INCH	PRODUCT CODE	Degree Opening	Load in Kg.	Max Height	Max Width
Side Hung 13/16	10	DE10 Escape	84	22	1200	600
	16	DE16 Escape	84	24	1300	700



DRA102 RESTRICTOR ARM

On side-hung windows supported by standard butt hinges (and in some cases friction stays) the friction arm offers distinct advantages over the conventional peg stay. It is totally concealed when the vent is closed and offers no internal obstruction when opened.

For large top hung vents the friction arm can be used as an extra support by fitting it below the existing friction stay. This has the effect of limiting the opening as well as adding greater stability to the window.

Restrictor ARM 10 DRA 102



Cotswold Architectural Products (India) Pvt. Ltd.