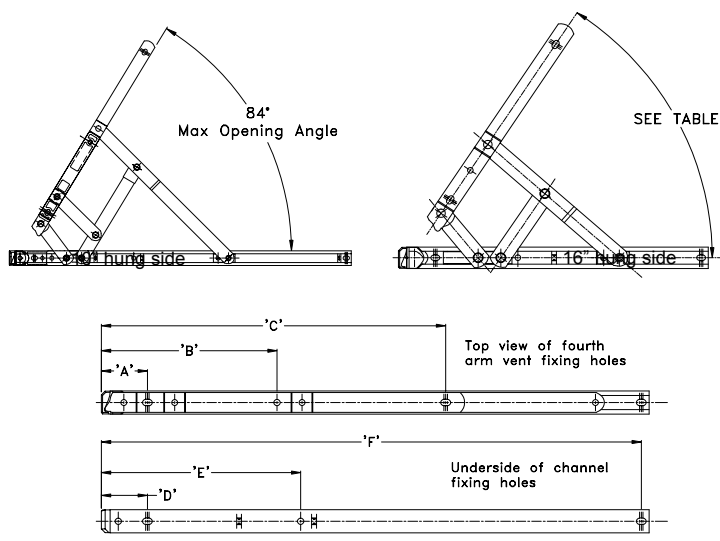


Technical Data

Application	Egress, side hung
Stack Height (mm)	13, 17
Size (inches)	10, 16
Max. Sash Weight (kg)	21
Material Specification:	
Stainless steel	Type 430 to BS EN 10088-2 (BS 1449) or type 304 to BS EN 10259.1.4.016
End cap	Acetal / tenac 4520
Slider	Acetal / tenac 4010
Box Quantity	50

Technical Drawings



Fixing Hole Details

Description	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)
Side Hung 10"	34.7	62.1	192.4	31.0	100.5	254.8
Side Hung 16"	34.5	137.5	271.4	36.3	157.3	407.1

Ideal Egress Friction Stay

The Ideal range of egress friction stays allow casement windows to satisfy the emergency egress requirements of Approved Document B of the Building Regulations:

"For emergency egress any window should have an unobstructed openable area that is at least 0.33m square and at least 450mm high and 450mm wide"

- Emergency egress function only
- Available in 10" and 16" for side hung applications
- Available in both 13mm and 17mm stack heights



Recommended Maximum Sash

Description	Size (")	Width (mm)	Height (mm)	Weight (kg)	Opening (°)
Side Hung	10"	600	1200	16	80°
Side Hung	16"	600	1200	21	84°

Part Numbers

Description	Size (")	13mm Stack Height	17mm Stack Height
Side Hung	10"	022926	022976
Side Hung	16"	022928	022978

Guarantees & Accreditations

Mechanical Guarantee	10 years
Labour Guarantee	2 years

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