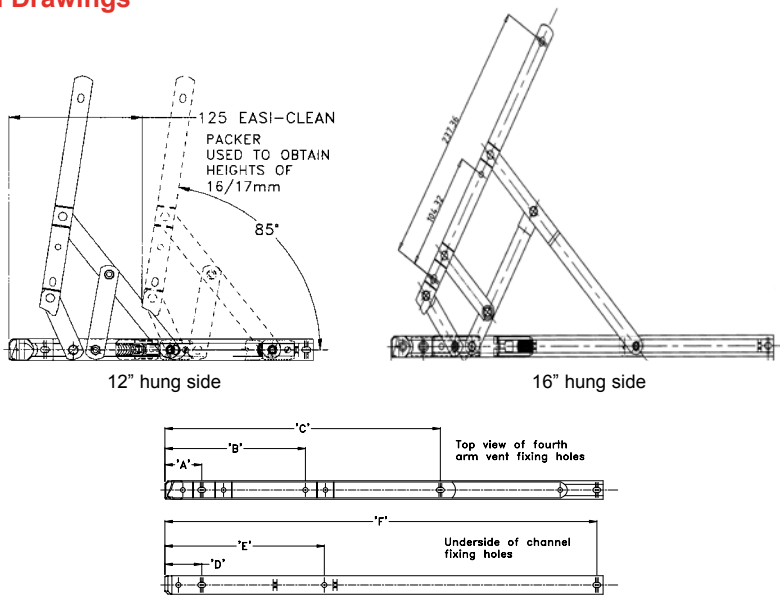


## Technical Data

Application	Egress, side hung
Stack Height (mm)	13, 17
Size (inches)	12 & 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 12"	34.2	61.8	208.3	31.4	41.4	305.7
Side Hung 16"	34.4	138.4	271.4	31.3	41.3	407.2

## EZ Egress Friction Stay

The EZ friction stay offers an egress function, for side hung casement windows, without the need for any special tools or reset kits.

- Allows casement windows to open to a full 90° for emergency exit

- Allows casement windows (dependent upon size) to satisfy the requirements of Document B of the Building Regulations, ie:

“ 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 ”

- Option of easy clean facility

- Easy clean position meets the requirements of BS 8213 (minimum 95mm gap between casement and frame)

- Suitable for side hung casement windows



## Recommended Maximum Sash

Description	Size (")	Width (mm)	Height (mm)	Weight (kg)	Opening (°)
Side Hung	12	600	1200	18	85°
Side Hung	16	600	1200	21	89°

## Part Numbers

Description	Size (")	Austenitic 13mm Stack Height	Austenitic 17mm Stack Height	Ferritic 13mm Stack Height	Ferritic 17mm Stack Height
Side Hung	12	023224A*	023225A*	023224	023225
Side Hung	16	023226A*	-	023226	023227

\* When using as a side hung stay, use restricted hinge on the bottom and a standard Sinindex on the top

## Guarantees & Accreditations

Mechanical Guarantee	10 years
Labour Guarantee	2 years

to place your order simply call our sales team direct on 01327 312 400