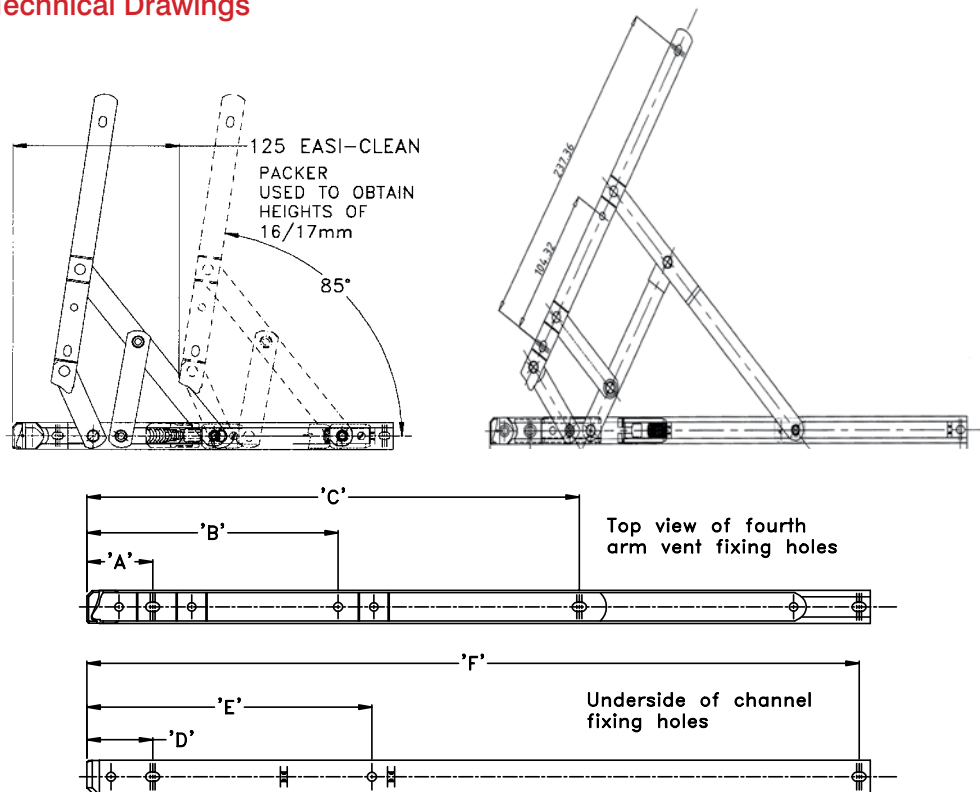


# Order by 5pm for Next Day Delivery

## Technical Drawings



### Fixing Hole Details

	A(mm)	B(mm)	C(mm)
Side Hung 12"	-	-	-
Side Hung 16"	36.31	426.12	432.28

### 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°

## EZ Egress Friction Stays combine emergency exit requirements with an easy-clean facility for side hung casement windows.

- Manufactured from stainless steel
- Suitable for side hung casement windows
- 85° - 89° opening for emergency egress
- Allows casement windows (dependent upon size) to satisfy the egress 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 requirements of BS 8213 (minimum 95mm gap between casement and frame)
- Recommended maximum sash weight - 21 kg
- Side hung application sizes available: 12" or 16"
- Available in 13mm or 17mm stack height
- Successfully tested to 50, 000 cycles
- Achieves 96 hours salt spray test
- Box quantity: 50



### Part Numbers

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

### Guarantees & Accreditations

**2** Labour Guarantee **10** Mechanical Guarantee  
years years

visit us today at

# www.mila.co.uk

call our sales team today on