

CASEMENT WINDOW HINGES - VARIOUS

Inside:

- Yale Window Friction Hinge
- Yale Window Egress Friction Hinge
- Securistyle Friction Hinge
- Securistyle Egress Friction Hinge
- Securistyle Restrictor Friction Hinge
- Securistyle Heavy Duty Friction Hinge
- Trojan Mega Egress Friction Hinge
- 70mm Casement Butt Hinge

For further assistance, call 01702 613733

www.climatec-windows.co.uk

11-14 Fletchers Square, Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5RN



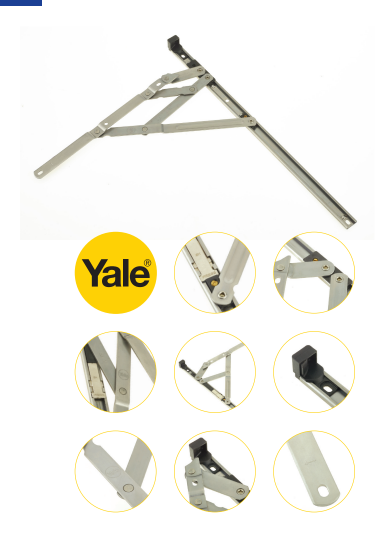
YALE WINDOW FRICTION HINGE

- Versatile hinge to suit a variety of applications
- Made from ferritic stainless steel
- 16-17mm stack heights
- Size requirements:

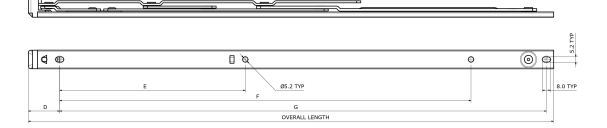
Top Hung: 8" 10" 12" 16" 20" 24" Side Hung: 12" 16"

- 10 year mechanical guarantee
- Tested to Industry approved standards

Sizes and Capacities					
Hinge Size	Max Vent	Max Vent	Min Vent	Opening	
(Top Hung)	Weight	Height	Height	Angle	
mm	kg	mm	mm	+/- 2.5°	
209.9 (8")	12	350	200	60°	
261 (10")	16	400	275	58°	
313.5 (12")	20	550	350	65°	
416.5 (16")	21	780	500	52°	
512 (20")	24	1000	700	42°	
617 (24")	35	1200	850	38°	
Hinge Size	Max Vent	Max Vent	Min Vent	Opening	
(Side Hung)	Weight	Width	Width	Angle	
mm	kg	mm	mm	+/- 2.5°	
313.5 (12")	22	600	300	65°	
412 (16")	24	700	400	60°	







For further assistance, call 01702 613733

www.climatec-windows.co.uk

11-14 Fletchers Square, Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5RN



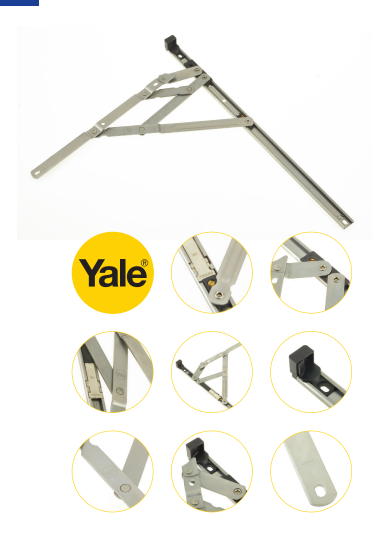
YALE WINDOW EGRESS FRICTION HINGE

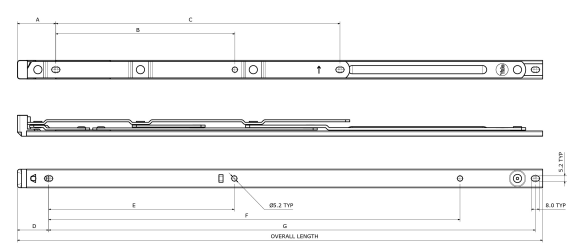
- Available as standard egress or egress/easy clean option
- Made from ferritic stainless steel
- Size requirements:

Egress only & Egress Easy Clean: 12" 16" Side Hung and 16mm-17mm stack height

- 10 year mechanical guarantee
- Tested to Industry approved standards

Sizes and	Capacitie	es		
Hinge Size	Max Vent	Max Vent	Min Vent	Opening
(Side Hung)	Weight	Width	Width	Angle
mm	kg	mm	mm	+/- 2.5°
EGRESS ONLY	•			
306.5 (12")	22	600	300	81°
409.1 (16")	24	700	400	84°
EGRESS EASY	CLEAN			
317.5 (12")	22	600	300	81º
420.1 (16")	24	700	400	84º





For further assistance, call 01702 613733

www.climatec-windows.co.uk



SECURISTYLE FRICTION HINGE

- Designed for consistent reliability and accuracy of closure.
- High performance and long life.
- Provides proven weather-sealing and security of closure.



TECHNICAL SPECIFICATION

- Corrosion resistance Meets the requirements of BS EN 1670: 1998
- Performance Meets the requirements of BS6375 Pt 1:1989. Tested to 40,000 cycles of opening.
- Operation Meets the requirements of BS6375 Pt2:1987.

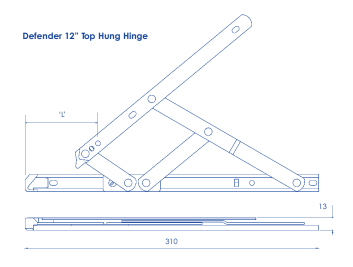
MATERIAL SPECIFICATION

- Bars, Arms & Rivets Stainless Steel BS EN 10088 Pt 2:1995.
 Ferritic 1.4016 (S430 S17).
 Austenitic 1.43.1 (304 S15).
- End Cap Grey Nylon
- Mouldings Grey Nylon
- Friction Screw Brass

PRODUCT OPTIONS

Available in sizes 8", 10", 12", 16", 20" and 24". Top hung and side hung. 17mm stack height

Sizes and Capacities						
Hinge Size	Max Vent	Max Vent	Min Vent	Opening	Dimension	
(Top Hung)	Weight	Height	Height	Angle	'L'	
mm	kg	mm	mm	+/- 2.5°	mm	
209 (8")	12	350	200	50°	63	
259 (10")	16	400	275	80°	131	
310 (12")	20	550	350	80°	164	
412 (16")	21	750	500	80°	239	
513 (20")	24	1000	700	50°	215	
615 (24")	35	1200	850	37.5°	156	
Hinge Size	Max Vent	Max Vent	Min Vent	Opening	Dimension	
(Side Hung)	Weight	Width	Width	Angle	'L'	
mm	kg	mm	mm	+/- 2.5°	mm	
310 (12")	22	600	300	60°	172	
412 (16")	24	700	400		170	





SECURISTYLE EGRESS FRICTION HINGE

DEFENDER EGRESS FRICTION HINGE

- Available as standard egress or egress/easy clean option
- Easy clean has built in second slider that is invisible when the window is closed but gives easy clean facility at the press of a lever.
- Available in sizes 12" and 16". Side Hung and 16mm stack height.
- Specifically developed to meet PSA regulations and to satisfy the increased safety requirements including emergency exit now demanded by local authorities and other public bodies for side hung windows.
- The 12" has an opening angle of 80 degrees for emergency exit whilst the 16" has an opening angle of 90 degrees.
- Unique controllable friction device negates need for a peg stay to hold the window open.
- Unique locating system for reliable closing.
- Extended enclosed end cap to enhance weather sealing.
- Long and reliable working life tested to 20,000 cycles.
- Asymmetric location system for reliable weather sealing to BS6375 Part 1.
- Easy friction adjustement without metal to metal contact.
- Manufactured in ferritic 430* steel.

TECHNICAL SPECIFICATION

- Corrosion resistance Meets the requirements of BS FN 1670: 1998
- Performance Meets the requirements of BS6375 Pt 1:1989. Tested to 40,000 cycles of opening.
- Operation Meets the requirements of BS6375 Pt2:1987. Complies with BS5588 part 1:1990

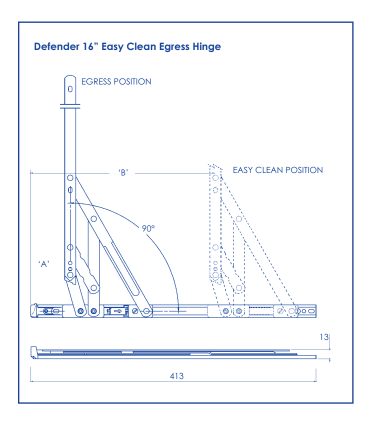
MATERIAL SPECIFICATION

Bars, Arms & Rivets - Stainless Steel BS EN 10088 Pt 2:1995.

Ferritic - 1.4016 (S430 S17). Austenitic - 1.43.1 (304 S15).

- End Cap Black Nylon
- Mouldings Black Nylon
- Friction Screw Brass







SECURISTYLE RESTRICTOR FRICTION HINGE

- Friction hinge for child safety.
- Child resistant lever limits window opening for maximum safety.
- Quick release function allowing window to be fully opened for easy cleaning or emergency escape.
- Provides proven weather-sealing and security of closure.



TECHNICAL SPECIFICATION

- Corrosion resistance Meets the requirements of BS EN 1670: 1998
- Performance Meets the requirements of BS6375 Pt 1:1989. Tested to 40,000 cycles of opening.
- Operation Meets the requirements of BS6375 Pt2:1987. Designed to meet the requirements of BS8213 Pt 1:1991

MATERIAL SPECIFICATION

Bars, Arms & Rivets - Stainless Steel BS EN 10088 Pt 2:1995.

Ferritic - 1.4016 (S430 S17). Austenitic - 1.43.1 (304 S15).

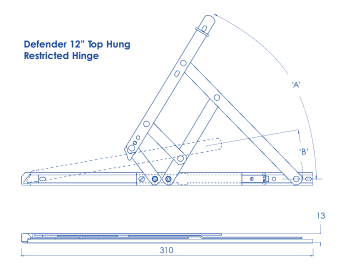
- End Cap Grey Nylon
- Mouldings Grey Nylon
- Friction Screw Brass

PRODUCT	OPTIONS
---------	---------

Available in sizes 12", 16", 20" and 24".

Top hung and side hung. 17mm stack height

Sizes and Capacities					
Hinge Size	Max Vent	Max Vent	Min Vent	Opening	Restricted
(Top Hung)	Weight	Height	Height	Angle	Angle
mm	kg	mm	mm	'A'	'B'
310 (12")	20	550	350	65°	15°
412 (16")	21	750	500	60°	10°
513 (20")	24	1000	700	50°	8°
615 (24")	35	1200	850	37.5°	7°
Hinge Size	Max Vent	Max Vent	Min Vent	Opening	Opening
(Side Hung)	Weight	Width	Width	Angle	Angle
mm	kg	mm	mm	'A'	'B'
310 (12")	22	600	300	60°	13°
412 (16")	24	700	400		12°





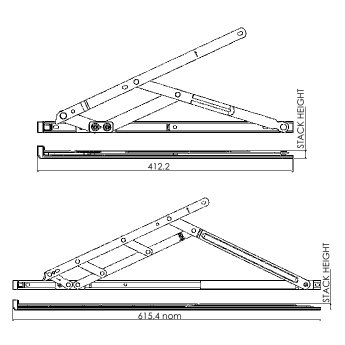
SECURISTYLE HEAVY DUTY FRICTION HINGE

The Defender Plus Heavy Duty Hinge is an ideal solution for large and heavy sashes up to 50kg.

- Ability to carry a load of up to 50kg top-hung and 40kg side hung
- Asymmetric location systems for reliable and accurate closure
- Improved weather sealing and draught proofing performance from asymmetrical vent arm form
- Enclosed end cap to prevent ingress of debris and provide increased cavity tolerance
- Long and reliable working life tested to 30,000 full cycles
- Top Hung available in 24"/615mm Side Hung available in 16"/412mm- Austenitic only.

|--|

Sizes and Capacities						
Hinge Size Length (in/mm)	Max Vent Weight (kg)	Max Vent Height (mm)	Min Vent Length (mm)	Opening Angle		
Top Hung 24/615	50	1500	850	27°		
Hinge Size Length (in/mm)	Max Vent Weight (kg)	Max Vent Width (mm)	Min Vent Width (mm)	Opening Angle		
				•		





TROJAN MEGA EGRESS FRICTION HINGE

- Maximum weight load 40kg
- The Mega Egress friction hinge is suitable for side hung applications
- 345mm for egress, easy clean and 220mm for egress only
- True 90° opening for egress compliance
- In open position the sash is moved outside the frame to maximise the escape aperture
- Due to its superior integral strength, one hinge covers all frame widths up to 900mm
- Reduced possibility of finger entrapment

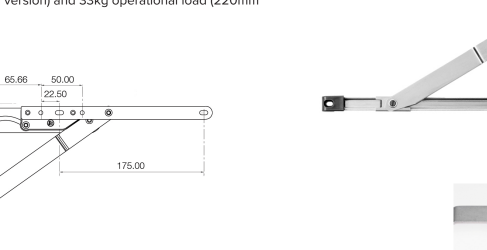
2.00 Weld Clearance

47.00

0

0

- Tested to BS EN 1670 and has exceeded Grade 5 classification for ultimate corrosion resistance
- Tested to EN1191 over 25,000 cycles under 40kg operational load (345mm version) and 33kg operational load (220mm version)









70MM CASEMENT BUTT HINGE

- Components made of aluminium (extruded profile)
- Pin made of stainless steel
- Maintenance-free through high-quality plastic bearings
- Can be used on right- and left-wing PVC windows
- Typically used on open-in bottom hung windows
- Either pencil version or wrap round available

