

Emergency Exit EDIT

A curated collection of emergency exit hardware for windows and doors.



ProLinea Inline Espag Handle

ProLinea Inline Espag Handle



PRODUCT INFORMATION



non-locking & minimise stock holding

- Inline lever with finger grips for optimum comfort when in use
- Unique rose design features colour-matched edge-to-edge screw cover cap for enhanced aesthetics
- 90° stop, concealed within the rose, prevents espag gearbox
- Ergonomic button assembly for smooth, easy operation
- Manufactured from high performance zinc alloy
- Operational reliability tested to 50,000 cycles at Mila Test
- Corrosion resistant salt spray tested to 240 hours (plated finishes) and 480 hours (powder coated finishes)
- Meets the enhanced security requirements of PAS24: 2016
- Suites with other Mila window and door furniture
- Community registered design: 001133300-002
- Suitable for PVCu, aluminium and timber applications

FINISHES



Polished Gold





Polished Chrome

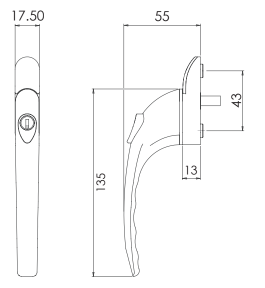
Smokey Chrome





Smooth Satin Chrome White

TECHNICAL DRAWINGS



GUARANTEES









Description	Pin Length (mm)	Polished Gold	Polished Chrome	Smooth Satin Chrome	Smokey Chrome	White	Black
ProLinea Inline Espag Handle	9	581010	581020	581060	581030	581000	581050
ProLinea Inline Espag Handle	12	581011	581021	581061	581031	581001	581051
ProLinea Inline Espag Handle	15	581012	581022	581062	581032	581002	581052
ProLinea Inline Espag Handle	20	581013	581023	581063	581033	581003	581053
ProLinea Inline Espag Handle	25	581015	581025	581065	581035	581005	581055
ProLinea Inline Espag Handle	30	581016	581026	581066	581036	581006	581056
ProLinea Inline Espag Handle	40	581017	581027	581067	581037	581007	581057
ProLinea Inline Espag Handle	55	581018	581028	581068	-	581008	581058
Additional Cover Caps		581891	581892	581896	581893	581890	581895
Accessories	-	Black	Green				
Additional Key x 1	581899	-	-				
Key Plugs x 20		581881	581882				







iDeal Egress Friction Hinge

Emergency exit



PRODUCT INFORMATION



openable area that is at least 0.33m² and at least 450mm high and 450mm

- Approved Document B

- Enables casement windows to satisfy the emergency egress requirements of Approved Document B of the Building Regulations
- Green colour-coded nylon end cap for easy 'emergency exit' recognition, handed
- Almost 90° opening for easy egress
- Manufactured from Ferritic (430) stainless steel
- Stack heights 13mm, 17mm
- Suitable for side hung applications
- Sizes 10", 12" or 16"
- Recommended maximum sash weight 22 kg
- Operational reliability cycle tested to 20,000 cycles
- Weather resistance tested to BSEN 1670 Grade
 4, achieving 240 hours salt spray
- Police Preferred Specification Secured by Design accredited used in conjuction with iDeal casement hinge protector. See page 353.

GUARANTEES & COMPLIANCE





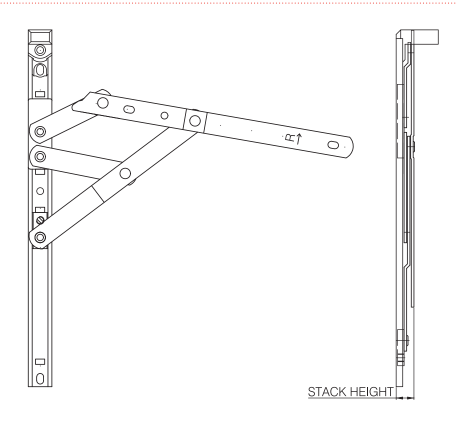


iDeal Egress Friction Hinge

Emergency exit



TECHNICAL DRAWINGS



Description	Size (")	Opening (°)	Width (mm)	Height (mm)	Weight (kg)	13mm Stack Heigh	17mm Stack Height
Side Hung	10	80	450	1300	12	022680	022690
Side Hung	12	84	600	1300	16	022682	022692
Side Hung	16	88	700	1300	22	022686	022696







iDeal Egress Easy-Clean

Emergency exit & easy-clean facility



iDeal Egress Easy-Clean

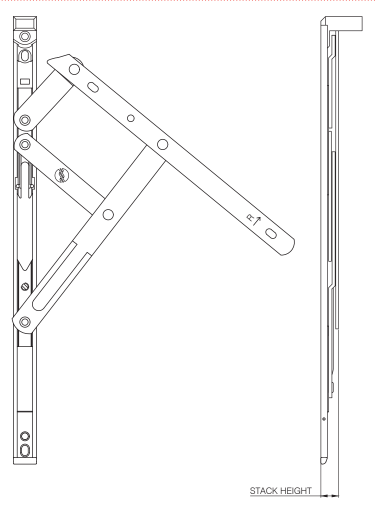
Emergency exit & easy-clean facility



PRODUCT INFORMATION



TECHNICAL DRAWINGS



GUARANTEES







PART NUMBERS

Description	Size (")	Opening (°)	Width (mm)	Height (mm)	Weight (kg)	13mm Stack Heigh	17mm Stack Height
Side Hung	12	80	600	1300	15	022712	022732
Side Hung	16	88	700	1300	21	022716	022736



- Approved Document B





Heavy Duty Egress



Emergency exit hinge for triple glazed windows & wide side hung windows

PRODUCT INFORMATION



- For use with triple glazing in standard profile systems and wide side hung sashes
- Meets the emergency egress requirements of Approved Document B
- Can be fitted to a standard 16mm track without any modifications to the profile
- 33% stronger than a standard side hung friction stay
- Manufactured from Ferritic (430) stainless steel
- Supports the additional weight of triple glazed units in their frames whilst maintaining smooth operation
- Stack heights 14mm, 17mm
- Sizes 10", 12", 16"
- · 40kg maximum sash weight
- 900mm maximum rebate width
- Weather resistance tested to BSEN 1670 Grade 4, achieving 240 hours salt spray
- Mechanical load tested to BS6375-2
- Independently tested to PAS24: 2012 with iDeal casement hinge protector
- Police Preferred Specification Secured by Design accredited used in conjunction with iDeal casement hinge protector. See page 353.
- Also available in standard and egress easy-clean versions

GUARANTEES



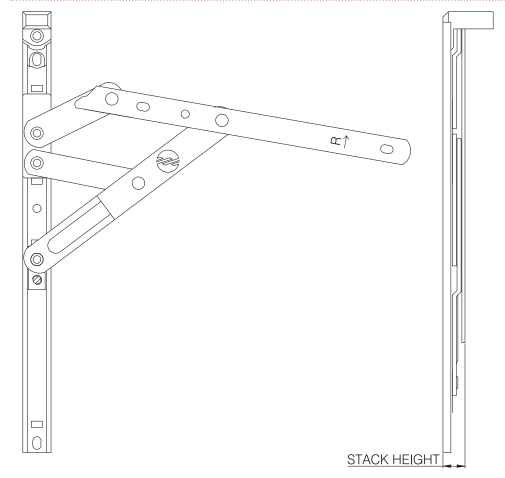




Heavy Duty Egress

Emergency exit hinge for triple glazed windows & wide side hung windows

TECHNICAL DRAWINGS



PART NUMBERS

Description	Size (")	Opening (°)	Width (mm)	Height (mm)	Weight (kg)	14mm Stack Heigh	17mm Stack Height
Egress	10	80 (+/- 2)	500	1300	20	022850	022860
Egress	12	84 (+/- 2)	700	1300	30	022852	022862
Egress	16	88 (+/- 2)	900	1300	40	022856	022866





Friction

Hinges



Heavy Duty Egress Easy-Clean ****



Emergency exit & easy-clean for triple glazed windows

Heavy Duty Egress Easy-Clean

Emergency exit & easy-clean for triple glazed windows

Friction Hinges

PRODUCT INFORMATION



 Can be fitted to a standard 16mm track without any modifications to the profile

· Suitable for use with triple glazing in standard

- 33% stronger than a standard side hung friction
- Manufactured from stainless steel
- · Supports the additional weight of triple glazed units in their frames whilst maintaining smooth operation
- Stack heights 14mm, 17mm



Release mechanism shown in closed and easy-clean positions, re-engages automatically

- Sizes 12", 16'
- · 40kg maximum sash weight
- 900mm maximum rebate width
- Independently tested to PAS24: 2012
- Weather resistance tested to BSEN 1670 Grade 4, achieving 240 hours salt spray
- Mechanical load tested to BS6375-2
- Police Preferred Specification Secured by Design accredited when used with iDeal casement hinge protector. See page 353.

GUARANTEES





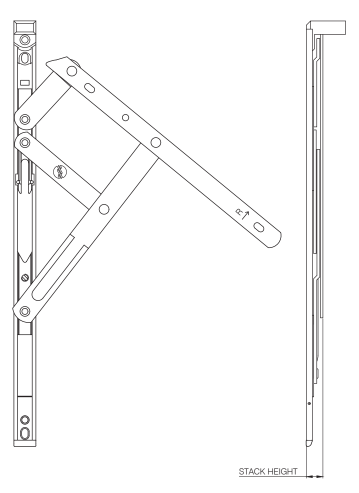


"For emergency egress any window should have an unobstructed

openable area that is at least 0.33m² and at least 450mm high and 450mm wide"

- Approved Document B

TECHNICAL DRAWINGS



Description	Size (")	Opening (°)	Width (mm)	Height (mm)	Weight (kg)	14mm Stack Height	17mm Stack Height
Side Hung	12	80	700	1300	30	022872	022882
Side Hung	16	88	900	1300	40	022876	022886

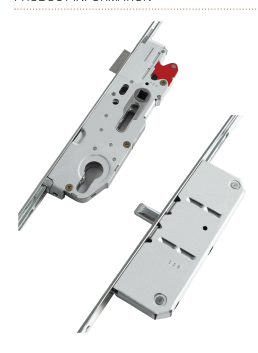




Pin Panic Lock

For Emergency Exit

PRODUCT INFORMATION





Combines enhanced security with emergency exit technology for both single and double doors

- Multipoint locking system
- 2 pins and deadbolt for security
- Pins throw 20mm
- Reversible latch to suit both left and right handed doors
- Anti-saw deadbolt
- Panic bar
- Tested and certified to EN 1125, European standard for Panic Exit Devices
- BS EN 1125 classification: 37601322A
- Kits available for both single and double doors
- Suitable for use on PVCU, timber and aluminium doors
- Internal operation via panic bar
- · Panic bar finished in exit green
- External access kit available
- For all applications door will always open from inside to allow emergency egress

MATERIAL SPECIFICATION

Single Doors Rebate Size

Minimum Width 700mm Maximum Width 2400mm

Double Doors Rebate Size

Minimum Width 1600mm Maximum Width 2400mm

Single Door/Primary Leaf Specification

35mm backset multipoint lock featuring 2 pins with 20mm throw, reversible latch and deadbolt

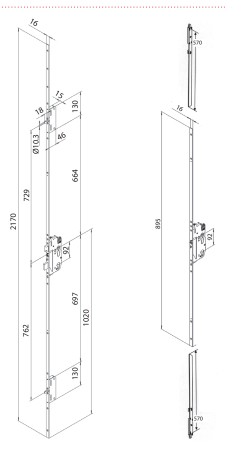
Secondary Door Specification

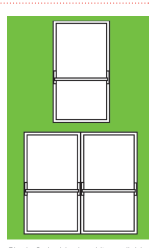
35mm backset secondary door lock with shootbolts top and bottom

Pin Panic Lock

For Emergency Exit

TECHNICAL DRAWINGS





Door

Locks

Single & double door kits available

Description	Part Numbers
Primary/Single Door	043870
Secondary Door	043875
External Access Kit	043880
Door Kit	PINMASTER
Door Kit	PINSLAVE









Surface Mounted Panic Lock

For Emergency Exit

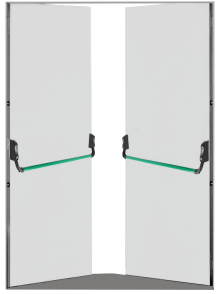
PRODUCT INFORMATION



- Multipoint locking system with surface mounted panic bar kit
- Kits available for both single and double doors
- Single door features 3 horizontal locking bolts
- Double door features 3 horizontal locking bolts on primary leaf and twin vertical bolts on secondary leaf
- Tested and certified to EN 1125, European standard for Panic Exit Devices
- BS EN 1125 classification: 37601322A
- Internal operation via panic bar
- · External access kit available



Single Door Kit

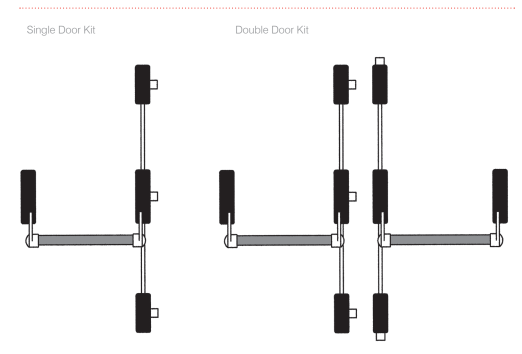


Double Door Kit

Surface Mounted Panic Lock

For Emergency Exit

TECHNICAL DRAWINGS



PART NUMBERS

Description	Part Number
Primary Panic Door Kit	043961
Seondary Panic Door Kit	043971
External Access Handle - including Cylinder	043980
Panic Door Push Pad	043983

GUARANTEE







Door

Locks

Contact Mila

- T. 01327 312 400
- E. sales@mila.co.uk
- W. mila.co.uk
- A. 1 Brunel Close | Drayton Fields Industrial Estate | Daventry | Northamptonshire | NN11 8RB

