

VISOGLIDE PLUS ORDER/QUOTE FORM

Aluminium Direct Fax: 01453 827801

E-mail Orders: ali.scheduler@customade.co.uk

Please tick for
quote only

Page ___ of ___

Company Name (Acc No): _____

Signature: _____

Preferred Delivery Date: _____

Print Name: _____

Order Ref: _____

Date: _____ Contact Numbers: _____

Please fax / e-mail confirmation to: _____

Please Circle Items Required

Part Q Compliant: Y / N

(If yes, rollers and locks will be upgraded at an additional charge)

Outer frame: Standard / Internal upstand

Colour: White (G) / Grey (7016M) / Black (9005M) /
Dual Grey Ex (M) & White Int (G)

Wind loading reqd: None / Light / Heavy / Severe
 (<800pa) (<1000pa) (<1250pa) (<1500pa)

Glass Supply: Hourglass / Unglazed

Std Glass Spec: 4mm tgh / 6mm tgh / 8mm tgh
28mm DGU / 36mm TGU

(Q) = Selection may need to be upgraded to meet Part Q

Cill: None / Two Track 190mm / Three Track 235mm

Handle Type: D / Lever-Lever

Internal Only / Internal & External

Handle Colour: White / Black / Grey / Satin Silver

(Note: Chrome n/a)

Nickel Cylinder^(Q): STD Key-Key / STD Thumb Turn

3* Security Key-Key / 3* thumb Turn

Trickle Vent(s) fitted in 42mm add-on: QTY []

Trickle Vent Size: 1250 / 2500 / 5000

Colour: None / White / Black / Grey / Silver /
Grey on White

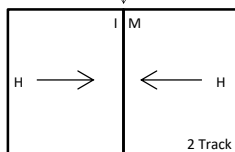
Deliver: Assembled / Flat pack frame + sashes

Interlocking Mullion: Standard 83mm / Slim 35mm
(Additional lead time may apply)

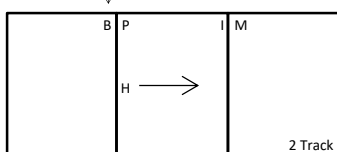
Please indicate style by ticking box ('H' indicates handle position)

Interlocking mullion

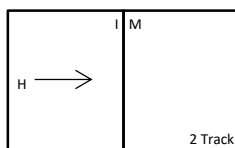
Bi-parting mullion



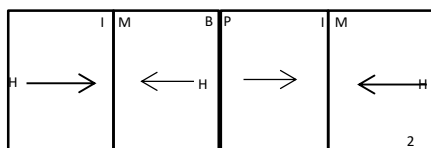
As shown



As shown Reverse



As shown Reverse



As shown Reverse

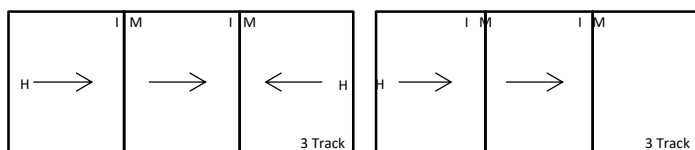
Key Limits

Max sash width for 4mm tgh = 1400mm (approx)

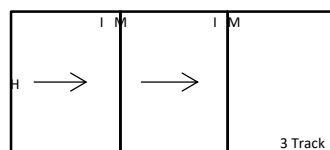
Max sash width for 6mm tgh = 1700mm (approx)

Max sash height = 2500mm

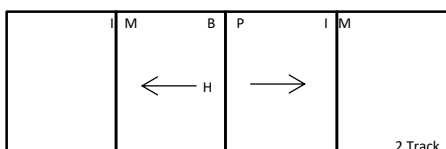
Max sash weight = 200kg



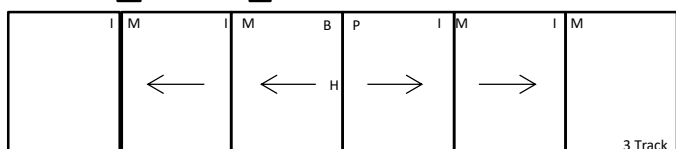
As shown Reverse



As shown Reverse



As shown Reverse



As shown Reverse

Qty	Sizes (mm) Including Cills & Add-ons	42mm Add-ons (required with t/vents)	Special Requirements
W		T	
		B	
H	(max 2500mm)	L	
		R	
W		T	
		B	
H	(max 2500mm)	L	
		R	