LegacyPVCu Sliding Sash Windows

Your Details	Project Details		
I am a Homeowner Trade Customer	Collect Deliver Required Date (week)		
Name	Delivery Address		
Company			
Address	Post Code		
	Delivery Contact		
	Delivery Telephone		
Post Code	Customer Ref		
Tel/Mobile	Customer Order No		
Email	Project Type: New build Refurbishment		

Please note, windows and doors are subject to Building Regulations. The regulations changed in 2022 and it's the installer's responsibility to ensure the products are compliant for their intended use where they're installed. Use our specification tool available at **www.quickslide.co.uk/requirement-calculators/** to help you understand the product specification required to comply.





Trickle Vent Options

Please note trickle vents cannot be retrofitted.



Modular Vent				
Window Joints	Window Width	No of Modules	Total EA	
Welded	390-499mm	1	2000	
Fully Mechanical	516-654mm	1		
Welded	500-634mm	2	4000	
Fully Mechanical	655-793mm		4000	
Welded	635-774mm	3	6000	
Fully Mechanical	794-931mm	3		
Welded	775+ mm	4	8000	
Fully Mechanical	932+ mm	7	0000	



Link Vent			
Window Joints	Window Width	Vent Size	Total EA
Welded	410-644mm	Small	2500
Fully Mechanical	594-813mm	SIIIdii	2300
Welded	645+ mm	Large	5000
Fully Mechanical	814+ mm	Large	3000

Specification 1	Window Colour (Ext/Int)	Features	Hardware	Glazing
Quantity Location Width (375-1500mm) Height (800-3000mm) Transom Drop From Top Illustration:	Smooth White / Smooth White Standard Woodgrains White Grain / White Grain White Grain / Smooth White Cream Grain / Cream Grain Cream Grain / Smooth White Ant. Grey Grain / Ant. Grey Grain Ant. Grey Grain / Smooth White Agate Grey / Agate Grey Agate Grey / Smooth White Chartw. Green / Chartw. Green Chartw. Green / Smooth White Irish Oak / Smooth White Black Grain / Black Grain Black Grain / Smooth White Rosewood / Smooth White Dual Foils Agate Grey / White Grain	Run-through Sash Horns NEW Slim Midrail With run-through sash horns only Fully Mechanical Joints Deep Bottom Rail Weatherbar Trickle Vent Modular Vent Link Vent Trickle Vent not required	Hardware Style Standard Heritage Locking Non-locking Hardware Finish White Gold Chrome Satin Silver Black Brushed Chrome Bronze Antique Black Travel Restrictors White Brushed Chrome Gold Chrome Matt Black Extra Hardware X Lift Hooks x2 per window	Energy Rating 'A' WER / 1.4W/m²K as Standard Laminated WER: A' / 1.4W/m²K NEW 1.2 U-value 1.2W/m²K Thermal Upgrade Not available with laminated glass Obscure Glass Satin Stipple Other: Top Sash Bottom Sash Toughened Glass Toughened Glass Top Sash Bottom Sash Spacer Bar Grey White Black Glazing Bars
Sill Included in overall height 150mm with up-stand 210mm with up-stand Welded Sill - Per Weld Please note, there's no top sash tilt facility on windows with a woodgrain finish external and smooth white internal or dual foils.	Ant. Grey Grain / White Grain Bespoke Colours Bespoke Smooth/Bespoke Smooth Bespoke Smooth/White Smooth Bespoke Grain/Bespoke Grain Bespoke Grain/White Grain Bespoke Grain/Smooth White Bespoke Colour Reference:	Add-ons Included in overall sizes 15mm 30mm 50mm Top Left Right External Internal Arched Head Fixed top sash. NA on fully mechanical joints. Solid template required!	D-Handles x2 per window Pole Eyes x2 per window Security Upgrade PAS 24 Upgrade High Security Lock only Other Fire Escape Fixing Brackets Bay Poles & Couplers Load Bearing Jacking Kits	Astragal Bar (Surface) Internal Fret Bar Layout - please illustrate Single Bar Grid* Special Layout** Top Sash Bottom Sash *Examples (Grid) **Examples (Special) ###################################
Specification 2	Window Colour (Ext/Int)	Features	Hardware	Glazing
Same Specification as #1 Quantity Location Width (375-1500mm) Height (800-3000mm) Transom Drop From Top Illustration: Sill Included in overall height 150mm with up-stand 210mm with up-stand Welded Sill - Per Weld Please note, there's no top sash tilt facility on windows with a woodgrain finish external and smooth white internal or dual foils.	Smooth White / Smooth White Standard Woodgrains White Grain / White Grain White Grain / Smooth White Cream Grain / Cream Grain Cream Grain / Smooth White Ant. Grey Grain / Ant. Grey Grain Ant. Grey Grain / Smooth White Agate Grey / Agate Grey Agate Grey / Smooth White Chartw. Green / Chartw. Green Chartw. Green / Smooth White Irish Oak / Smooth White Irish Oak / Smooth White Black Grain / Black Grain Black Grain / Smooth White Dual Foils Agate Grey / White Grain Ant. Grey Grain / White Grain Bespoke Colours Bespoke Smooth/Bespoke Smooth Bespoke Grain/Bespoke Grain Bespoke Grain/Smooth White Bespoke Grain/Smooth White	Run-through Sash Horns NEW Slim Midrail With run-through sash horns only Fully Mechanical Joints Deep Bottom Rail Weatherbar Trickle Vent Modular Vent Link Vent Trickle Vent not required Add-ons Included in overall sizes 15mm 30mm 50mm Top Left Right External Internal Arched Head Fixed top sash. NA on fully mechanical joints. Solid template required!	Standard Heritage Locking Non-locking Hardware Finish White Gold Chrome Satin Silver Black Brushed Chrome Bronze Antique Black Travel Restrictors White Brushed Chrome Gold Chrome Matt Black Extra Hardware X Lift Hooks x2 per window D-Handles x2 per window Pole Eyes x2 per window Pose Eyes x2 per window Fose Every Lock only Other Fire Escape Fixing Brackets Bay Poles & Couplers Load Bearing Jacking Kits	Energy Rating A' WER / 1.4W/m²K as Standard Laminated WER: A' / 1.4W/m²K NEW 1.2 U-value 1.2W/m²K Thermal Upgrade Not available with laminated glass Obscure Glass Satin Stipple Other: Top Sash Bottom Sash Toughened Glass Top Sash Bottom Sash Spacer Bar Grey White Black Glazing Bars Astragal Bar (Surface) Internal Fret Bar Layout - please illustrate Single Bar Grid* Special Layout** Top Sash Bottom Sash Bottom Sash Foamples (Grid) "Examples (Special) HE
Specification 2: Comm	ents			

Specification 3	Window Colour (Ext/Int)	Features	Hardware	Glazing
Same Specification as #1 Quantity Location Width (375-1500mm) Height (800-3000mm) Transom Drop From Top Illustration: Sill Included in overall height 150mm with up-stand 210mm with up-stand Welded Sill - Per Weld Please note, there's no top sash tilt facility on windows with a woodgrain finish external and smooth white	Smooth White / Smooth White Standard Woodgrains White Grain / White Grain White Grain / Smooth White Cream Grain / Cream Grain Cream Grain / Smooth White Ant. Grey Grain / Ant. Grey Grain Ant. Grey Grain / Smooth White Agate Grey / Agate Grey Agate Grey / Smooth White Chartw. Green / Chartw. Green Chartw. Green / Smooth White Irish Oak / Smooth White Black Grain / Black Grain Black Grain / Smooth White Rosewood / Smooth White Dual Foils Agate Grey / White Grain Ant. Grey Grain / White Grain Bespoke Colours Bespoke Smooth/Bespoke Smooth Bespoke Grain/Bespoke Grain Bespoke Grain/Bespoke Grain Bespoke Grain/Smooth White Bespoke Grain/Smooth White	Run-through Sash Horns NEW Slim Midrail With run-through sash horns only Fully Mechanical Joints Pully Mechanical Joints Weatherbar Trickle Vent Modular Vent Link Vent Trickle Vent not required Add-ons Included in overall sizes 15mm 30mm 50mm Top Left Right External Internal Arched Head Fixed top sash. NA on fully mechanical joints. Solid template required!	Hardware Style Standard Heritage Locking Non-locking Hardware Finish White Gold Chrome Satin Silver Black Brushed Chrome Bronze Antique Black Travel Restrictors White Brushed Chrome Gold Chrome Matt Black Extra Hardware X Lift Hooks x2 per window D-Handles x2 per window D-Be Eyes x2 per window Pole Eyes x2 per window Pole Eyes x2 per window Pos 24 Upgrade High Security Lock only Other Fire Escape Fixing Brackets Bay Poles & Couplers Load Bearing Jacking Kits	Energy Rating 'A' WER / 1.4W/m²K as Standard Laminated WER: 'A' / 1.4W/m²K NEW 1.2 U-value 1.2W/m²K Thermal Upgrade Not available with laminated glass Obscure Glass Satin Stipple Other: Top Sash Bottom Sash Toughened Glass Top Sash Bottom Sash Spacer Bar Grey White Black Glazing Bars Astragal Bar (Surface) Internal Fret Bar Layout - please illustrate Single Bar Grid* Special Layout** Top Sash Bottom Sash *Examples (Grid) **Examples (Special) H H
Specification 3: Comm				
Specification 4	Window Colour (Ext/Int)	Features	Hardware	Glazing
Same Specification as #1 Quantity Location Width (375-1500mm) Height (800-3000mm) Transom Drop From Top Illustration: Sill Included in overall height 150mm with up-stand 210mm with up-stand Welded Sill - Per Weld Please note, there's no top sash tilt facility on windows with a woodgrain finish external and smooth white internal or dual foils.	Smooth White / Smooth White Standard Woodgrains White Grain / White Grain White Grain / Smooth White Cream Grain / Cream Grain Cream Grain / Smooth White Ant. Grey Grain / Ant. Grey Grain Ant. Grey Grain / Smooth White Agate Grey / Agate Grey Agate Grey / Smooth White Chartw. Green / Chartw. Green Chartw. Green / Smooth White Irish Oak / Smooth White Irish Oak / Smooth White Black Grain / Black Grain Black Grain / Smooth White Rosewood / Smooth White Rosewood / Smooth White Rosewood / Smooth White Bagate Grey / White Grain Ant. Grey Grain / White Grain Bespoke Colours Bespoke Smooth/Bespoke Smooth Bespoke Grain/Bespoke Grain Bespoke Grain/Smooth White Bespoke Colour Reference:	Run-through Sash Horns NEW Slim Midrail With run-through sash horns only Fully Mechanical Joints Deep Bottom Rail Weatherbar Trickle Vent Modular Vent Link Vent Trickle Vent not required Add-ons Included in overall sizes 15mm 30mm 50mm Top Left Right External Internal Arched Head Fixed top sash. NA on fully mechanical joints. Solid template required!	Standard Heritage Locking Non-locking Non-locking Hardware Finish White Gold Chrome Satin Silver Black Brushed Chrome Bronze Antique Black Travel Restrictors White Brushed Chrome Gold Chrome Matt Black Extra Hardware X Lift Hooks x2 per window Pole Eyes x2 per window Pole Eyes x2 per window PAS 24 Upgrade High Security Lock only Other Fire Escape Fixing Brackets Bay Poles & Couplers Load Bearing Jacking Kits	Energy Rating A' WER / 1.4W/m²K as Standard Laminated WER: A' / 1.4W/m²K NEW 1.2 U-value 1.2W/m²K Thermal Upgrade Not available with laminated glass Obscure Glass Satin Stipple Other: Top Sash Bottom Sash Toughened Glass Top Sash Bottom Sash Spacer Bar Grey White Black Glazing Bars Astragal Bar (Surface) Internal Fret Bar Layout - please illustrate Single Bar Grid* Special Layout** Top Sash Bottom Sash *Examples (Grid) ###################################
Specification 4: Comm	ents			



