

Quote Form: PVCu Sliding Sash Windows

Units 1-3 Red Barns Warners Farm Howe Street Great Waltham Chelmsford Essex CM3 1BN

Tel: 01245 362236

Customer	Details
Name	
Address	
Tel	
Fax	
Mobile	
Email	
Drain at Tura	Now build Defutions and Cubicatta Building Dags

Project Details					
Collect Deliver					
Required Date (week commencing)					
Delivery Address					
Delivery Contact					
Delivery Telephone					
Customer Reference					
Customer Order No					

Specification Section - Window 1						
vantity	Frame Options	Hardware	Extras	Glazing		
th (mm) 350mm ght (mm) 300mm som Drop (From top)	Window Colour External White smooth White woodgrain Cream woodgrain Golden oak Irish oak Rosewood Black woodgrain Chartwell green Grey (RAL 7016) Living oak Bespoke colour	Hardware colours White Gold Chrome Satin silver Black Graphite Bronze Antique black Hardware style Standard - locking	Trickle Vent (top sash only) Fire escape Quick release tilt arms Fixing brackets (9 per window) Plant on Sash Horns Run-through Sash Horns	Energy Rating (U Value 1.4W/m2K A+ 1.5W/m2K A 1.4W/m2K B Acoustic; laminated Obscure Glass Satin Standard obscure Pattern Top		
	(Enter RAL in instructions below) Window Colour Internal Smooth white To match external NB: colour on white windows have no top sash tilt facility. Sills inc in overall height	Standard - non-locking Heritage - locking Heritage - non-locking standard heritage Safety Restrictors	(mechanical) Deep Bottom Rail (150mm up-stand sill only) Mechanical Welded	Spacer Bar Colour Grey White Black Toughened Glass		
cial instructions:	150mm with up-stand (0mm projection) 150mm without up-stand (15mm projection) 180mm without up-stand (45mm projection) 225mm without up-stand (90mm projection) Add-ons (external only)	White Gold Chrome Satin silver Security Upgrade (hardware only) Secured by Design	Bay poles & couplers Welded sill Load-bearing jacking kits	Glazing bars illustrate layouts Astragal Bar (surface) Internal Fret		
	specify other if required (inc in overall width & height) 30mm 50mm Top Left Right	(includes laminated glass) X Lift Hooks x2 per window D-Handles x2 per window Pole Eyes x2 per window	Seamless Welding (woodgrain only; min width 475mm)	Bar Layout Single vertical bar Grid No. of squares acros No. of squares down		



No. of squares across

No. of sauares down

Specification Section - Window 2 **Frame Options** Hardware Extras Glazing Specification as previous Window Colour External Hardware colours Energy Rating (U Value) Trickle Vent (top sash only) Quantity White smooth White 1.4W/m2k A+ Fire escape White woodgrain Gold 1.5W/m2k A Quick release tilt arms Location Cream woodgrain Chrome 1 4W/m2k B Fixing brackets (9 per window) Acoustic; laminated Satin silver Golden oak Irish oak Black Width (mm) Min 350mm Plant on Sash Horns Rosewood Graphite Obscure Glass Black woodgrain Bronze Satin Height (mm) Min 800mm Antique black Chartwell green Standard obscure Grey (RAL 7016) Pattern Living oak Hardware style Transom Drop (From top) Bespoke colour (Enter RAL in instructions Standard - locking Run-through Sash Horns (mechanical) qoT Standard - non-locking Bottom Heritage - locking Viewed from outside Heritage - non-locking Window Colour Internal Spacer Bar Colour Smooth white Grev To match external White Deep Bottom Rail (150mm up-stand sill only) NB: colour on white windows have no top sash tilt facility. Black heritaae Mechanical Welded Sills inc in overall height Toughened Glass Safety Restrictors 150mm with up-stand (0mm projection) Тор White Bottom 150mm without up-stand (15mm projection) Gold Special instructions: Chrome 180mm without up-stand Satin silver Bay poles & couplers Glazing bars 225mm without up-stand (90mm projection) Welded sill Astragal Bar (surface) Security Upgrade Load-bearing jacking Internal Fret (hardware only) Add-ons (external only) specify other if required (inc in overall width & height) Seamless Welding Secured by Design Bar Layout (woodgrain only; min width 475mm) (includes laminated glass) Single vertical bar 30mm X Lift Hooks x2 per window Grid 50mm D-Handles x2 per window No. of sauares across Pole Eyes x2 per window Top No. of squares down Left Right Specification Section - Window 3 **Frame Options** Hardware Extras Glazing Specification as previous Window Colour External Hardware colours Trickle Vent (top sash only) Energy Rating (U Value) Quantity White smooth White 1.4W/m2k A+ Fire escape White woodgrain Gold 1.5W/m2k A Quick release tilt arms Chrome Location Cream woodgrain 1.4W/m2k B Fixing brackets (9 per window) Acoustic; laminated Golden oak Satin silver Irish oak Black Width (mm) Min 350mm Plant on Sash Horns Rosewood Graphite Obscure Glass Black woodgrain Bronze Satin Height (mm) Chartwell green Antique black Standard obscure Min 800mm Grey (RAL 7016) Pattern Hardware style Living oak Transom Drop (From top) Standard - locking Bespoke colour (Enter RAL in instructions Run-through Sash Horns (mechanical) Top Standard - non-locking Bottom Heritage - locking Viewed from outside Window Colour Internal Heritage - non-locking Spacer Bar Colour Smooth white Grey To match external White Deep Bottom Rail NB: colour on white windows Black have no top sash tilt facility. heritage Mechanical Sills Welded Toughened Glass inc in overall height Safety Restrictors 150mm with up-stand (0mm projection) Top White Bottom 150mm without up-stand Gold Special instructions: Chrome 180mm without up-stand Glazing bars Bay poles & couplers Satin silver 225mm without up-stand (90mm projection) Welded sill Astragal Bar (surface) Load-bearing jacking kits Security Upgrade Internal Fret (hardware only) Add-ons (external only)
specify other if required Seamless Weldina Bar Layout Secured by Design (inc in overall width & height) (woodgrain only; min width 475mm) Single vertical bar (includes laminated glass) 30mm Grid 50mm

Lift Hooks x2 per window

D-Handles x2 per window

Pole Eyes x2 per window

Top

Left Right