



Material	Manufactured in selected engineered laminated pine or hardwood, sourced from sustainable and managed forestry (FSC or PFEC certified)
Mechanism	Sashes are hung on cords or chains, operating over pulleys and counter balanced with lead weights
Weatherseal	The window is fully weather sealed to BS EN 6375-1 2009
Glazing	Windows are internally beaded with the external rebate up stand to give the appearance of putty glazing
Glass	The window is factory glazed with 24 mm thickness dual sealed units
Thermal Performance	Thermal performance is calculated by the standards of EN ISO 10077-1:2006 and typically this window achieves a U-value of 1.6 W/m ² K or better double glazed or 4.5W/m ² K single glazed
Glazing Bars	Through bars are used to achieve the slim section of traditional glazing bars. These are applied with double sided glazing tape to both faces of the sealed unit and capped with clear silicone
Cills	Manufactured in Hardwood with options of cill projections
Horns	Solid feature horns to top sashes are included as standard (See Drawing No H-001)
Fittings	A lockable Fitch fastener and two finger pulls to the bottom sash with options in colour and finish
Ventilation	A controllable trickle ventilator can be fitted to the window dependant on width of frame (See Drawing No BOX-160/09)
Restrictors	Restrictors which allows the opening of the sash to be restricted to 100mm is an option
Factory Finishing	To ensure the smooth operation and optimum performance of the window, we apply 3 coats of sprayed applied microporous water based paint system

238 HAVERSTOCK HILL
 BELSIZE PARK
 LONDON
 NW3 2AE

DIOCESE OF WESTMINSTER

ELEVATION AND DETAILED
 SECTION AS PROPOSED NEW
 WINDOWS



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