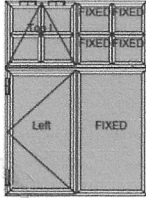




WINDOW SKETCH SCHEDULE

0001

W1

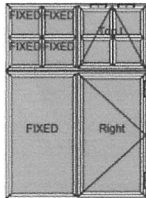


Viewed from Outside

Left
SMW Externally Glazed Series
1-OFF
1060w x 1450h
12mm Clear Krypton
Finish RAL(Powder Coating)
Both Sides 9010 Pure whiteMatt
Profile Shape Unequal/Odd Leg
SH Handle B158 Locking
Handle Colour RTD Bronze
SH Stay Rest. SH SWF B375 Stay
TH Stay Rest. TH SWF B375 Stay
Stay Rest Colour RTD Bronze
SH Hinge Type Close Fitting Hinge
TH Hinge Type Close Fitting Hinge
SH Window Lock SWF Locking Pin
Trickle Vent No
Supply Type Supply & Install

0002

W1



Viewed from Outside

Right
SMW Externally Glazed Series
1-OFF
1060w x 1450h
12mm Clear Krypton
Finish RAL(Powder Coating)
Both Sides 9010 Pure whiteMatt
Profile Shape Unequal/Odd Leg
SH Handle B158 Locking
Handle Colour RTD Bronze
SH Stay Rest. SH SWF B375 Stay
TH Stay Rest. TH SWF B375 Stay
Stay Rest Colour RTD Bronze
SH Hinge Type Close Fitting Hinge
TH Hinge Type Close Fitting Hinge
SH Window Lock SWF Locking Pin
Trickle Vent No

Specification of new window - The specification provided by the manufacturer (extract from quotation)

WINDOW TYPES

FL	Fixed Light
SHoo	Side Hung Open Out
SHoi	Side Hung Open In
TH	Top Hung Open Out
BH	Bottom Hung Open In
VPC	Central Vertical Pivot
VPO	Offset Vertical Pivot
HP	Horizontal Pivot
HPR	Horizontal Pivot Reversible
SDo	Single O/out Door
SDoi	Single O/in Door
DDoo	Double O/out Door
DDoi	Double O/in Door
Foo	Folding Open Out
Foi	Folding Open In

PRESSED METAL

PMC	Cill Member
LOUVRES	Louvre Set
SPP	3mm Single Plate Panel
DPP	Direct fix Double Tray Insulated Flush Panel
DPP(G)	Beaded-In Double Tray Insulated Panel
BM	2 part Box Mullion

COUPLINGS

MU	Mullion
WT	Weatherdrip transome member
TR	Transome member with no drip
DC	Direct coupling
GB	Glazing bar
TM	Round tubular mullion
RHS	RHS mullion / transome member

TRICKLE VENTS

TV(T)	Thro' Section Trickle Ventilator
TV(G)	Glazed-In Trickle Ventilator

NOTES :

(a) All elevations shown are drawn from the outside of the building.

(b) This is a rough sketch drawing to give only an indication of the windows and/or doors included in the quotation. The elevational sizes and perimeter / glazing bar (if applicable) widths shown are not to scale. Full CAD drawings will be produced upon receipt of an order for approval prior to manufacture if requested. If actual sightline sizes are required prior to ordering, our office would be pleased to provide these upon request.