

WF.09 WHITE ALUMINIUM SLIMLINE ROOF LANTERN BY ROOF MAKER.

INTERNAL S/O 2120x1660mm

FRAME FINISHED IN PURE WHITE RAL 9010. INTEGRAL TIMBER LININGS FINISHED IN PURE WHITE RAL 9010 AS standard.

FIXED SHUT

PRODUCT SHOWN IN DRAWING IS FOR ILLUSTRATIVE PURPOSES ONLY. FABRICATION DRAWINGS INCLUDING ELEVATIONS, HEAD, CILL AND JAMB DETAILS ARE TO BE PROVIDED BY FABRICATOR PRIOR TO COMMENCEMENT OF FABRICATION.

THE ORIGINAL BOX SASH WINDOWS COMPANY HERITAGE SLIMLINE CORD & WEIGHTS TIMBER WINDOWS (FSC® 100%). HORNS AND BARS	THE ORIGINAL BOX SASH WINDOWS COMPANY HERITAGE LIPPED CASEMENT TIMBER WINDOWS (FSC® 100%) TO MATCH EXISTING.	
TO MATCH EXISTING. LAMBS TONGUE MOULDINGS TO BE USED.	BARS TO MATCH EXISTING. LAMBS TONGUE MOULDINGS TO BE	ALL
SINGLE COLOUR PRE-FINISHED FINISH. COLOUR TO MATCH EXISITNG -	USED.OPEN OUTWARD. SINGLE COLOUR PRE-FINISHED FINISH.	
ON THE REAR - PURE WHITE RAL 9010 ON THE FRONT - JET BLACK	COLOUR - PURE WHITE RAL 9010	GEN
9005.		REM
	ALL WINDOWS, IN CONJUNCTION WITH A SUITABLE GLAZING	
ALL WINDOWS, IN CONJUNCTION WITH A SUITABLE GLAZING	SPECIFICATION, TO ACHIEVE AN AVERAGE PROJECT U-VALUE TO	
SPECIFICATION, TO ACHIEVE AN AVERAGE PROJECT U-VALUE TO	MEET THE CURRENT REQUIREMENTS OF THE APPROVED BUILDING	R
MEET THE CURRENT REQUIREMENTS OF THE APPROVED BUILDING	REGULATION DOCUMENT L1/L2 FOR ENGLAND AND WALES. MAXIMUM	RE
REGULATION DOCUMENT L1/L2 FOR ENGLAND AND WALES. MAXIMUM	WINDOW U-VALUE: 1.6 W/M ² K. EXTERNAL FACE OF GLASS TO BE	
WINDOW U-VALUE: 1.6 W/M ² K. EXTERNAL FACE OF GLASS TO BE	HERITAGE GLASS. WHERE POSSIBLE GLASS TO BE INSTALLED USING	
HERITAGE GLASS. WHERE POSSIBLE GLASS TO BE INSTALLED USING	PUTTY.	ANY
PUTTY.		TAK
	SPACER BAR COLOUR TO MATCH WINDOW	
SPACER BAR COLOUR TO MATCH WINDOW.		
	EXTENDED CILL REQUIRED BASED ON DEPTH OF EXTERNAL FINISHES.	
EXTENDED CILL REQUIRED BASED ON DEPTH OF EXTERNAL FINISHES.	STANDARD FRAME PROFILE. SLIM LINE DOUBLE GLAZED UNIT WITH	
STANDARD FRAME PROFILE. DOUBLE GLAZED UNIT WITH LAMINATED	LAMINATED GLASS. FIXED GLAZING BARS AS DRAWN.	
GLASS. FIXED GLAZING BARS AS DRAWN.	BRASS IRONMONGERY TO MATCH EXISTING WINDOWS.	
BRASS IRONMONGERY TO MATCH EXISTING WINDOWS.	BRASS IRONMONGERT TO MATCH EXISTING WINDOWS.	
BRASS INONWONGERT TO WATCH EXISTING WINDOWS.	SILCONE JOINTS TO MATCH WINDOWS.	
SILCONE JOINTS TO MATCH WINDOWS.	SIECONE JOINTS TO MATCH WINDOWS.	
SILCONE JOINTS TO MATCH WINDOWS.	PRODUCT SHOWN IN DRAWING IS FOR ILLUSTRATIVE PURPOSES	
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AND JAMB DETAILS ARE TO BE PROVIDED BY FABRICATOR PRIOR TO	COMMENCEMENT OF FABRICATION.	
COMMENCEMENT OF FABRICATION.		
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1715 INT S/O			
		1485 VIEWABLE	•
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1860 IN I S/O			
1860 IN I S/O 630 VIEWABL			
630			

WF.03 THE ROOFLIGHT COMPANY NEO ADVANCED FIXED FLAT ROOFLIGHT.

INTERNAL S/O 1715x1860mm

FRAME FINISHED IN BLACK RAL 9005. INTEGRAL TIMBER LININGS FINISHED IN PURE WHITE RAL 9010 AS standard.

FIXED SHUT

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EXISTING ORIGINAL TIMBER WINDOW

LEXISTING WINDOWS TO BE RESTORATED AND REDECORATED .

NERAL SERVICE REQUIRED, EASE AND ADJUST TIMBER OPENINGS. MOVE EXCESS PAINT FROM CLOSING EDGES TO OBTAIN CORRECT CLOSURE TO WINDOW.

REPLACEMENT GLASS TO BROKEN LIGHTS AND IRONMONGERY EPLACE WHERE REQUIRED. REPAIRS/REPLACEMENT TO BROKEN SECURITY BARS.

Y EXTERNALLY EXPOSED PARTS OF THE WINDOW THAT HAVE BEEN KEN BACK TO BARE TIMBER WILL NEED TO BE COATED IN PRIMER.

EXTERNAL FINISH - PAINTED TO MATCH ORIGINAL.

INTERNAL FINISH - PAINTED TO MATCH ORIGINAL.

Lewandowski Architects

NOTES

FOR PLANNING PURPOSES ONLY. NOT FOR CONSTRUCTION

THESE DRAWINGS ARE FOR PLANNING PURPOSES ONLY AND SHOULD NOT BE USED FOR CONSTRUCTION.

ALL ELEMENTS OF STRUCTURE ARE TO HAVE A MINIMUM OF 60MM FIRE RESISTANCE.

DETAILS AND FOUNDATIONS TBC BY STRUCTURAL ENGINEER.

DO NOT SCALE THIS DRAWING.

ALL DETAILS AND DIMENSIONS ARE TO BE CHECKED ON SITE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.

05 NOV 2023	ISSUED FOR PLANNING		DL		
REV DATE	DESCRIPTION		DRAWN		
CLIENT MR R JAGDEV PROJECT 109 HIGH STREET					
ETON DRAWING TITLE WINDOW SCHEDULE					
status FOR PLANNING					
PROJECT NO 2577	dwg type PL	DWG N0			
	date MARCH'22		checked DL		
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