EN-PLAN

PLANNING & ARCHITECTURE

Sash Window Spec

Not to scale

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INTRODUCTION

This document provides detailed information relating to the windows and doors that have been specified for your project.

ITEM DETAIL

General Information:

- All drawings are viewed from the outside.
- Dimensions are actual window sizes.
- Excludes all internal or external trims as standard.

Key to abbreviations:

Frame CE = Cill Extension | CSE = Cill Side Extension | WBG = Window Board Groove

Glass

Arg = Argon | Kry = Krypton | AcLam = Acoustic Laminated Glass | Lam = Laminated Glass

Approx Weight: 108 kg

Iter	n	Qty		
1		5 No.		
	3			
		ty -		
	2	4	1800	
1				
1	_	1200		

Description				
W1 Front, W2 Front, W3 Front, W4 Front, W5 Front				
Box Sash Windo	w (51-144-44)			
Timber Frame:	Engineered Softwood (FSC Certified)			
Timber Cill:	Grandis Hardwood (FSC Certified)			
Timber Sash:	Engineered Softwood (FSC Certified)			
Timber Linings:	Grandis (FSC Certfied)			
Frame Profile:	Historic/Flush Linings			
Sash Profile:	Historic Lambs Tongue (18mm)			
CE/ WBG:	No / No			
Sash Bar:	Solid Bar			
Finish:	RAL Colour TBC			
Gasket:	White			
Glazing:	6 No. 4.0mm Float / 6 Arg / 4.0mm Float-1.0 with a Bronze			
	Historic Aluminium Spacer,			
	6 No. 4.0mm Tough / 6 Arg / 4.0mm Tough-1.0 with a Bronze			
	Historic Aluminium Spacer			
Glazing Method	: Putty, White			
Hardware:	Polished Brass			
# Horns .	Additional Information			
1 Type A	20mm Stops; Sash Eye			
2 None	Standard Lifts			
U _w Value:	2.2W/m2K			

tem	Qty		Description	
2	1 No.		W6 Stairs	
1	1 1 1	T T	Box Sash Window	w (51-144-44)
- 3			Timber Frame:	Engineered Softwood (FSC Certified)
2			Timber Cill:	Grandis Hardwood (FSC Certified)
	4	0011	Timber Sash:	Engineered Softwood (FSC Certified)
			Timber Linings:	Grandis (FSC Certfied)
			Frame Profile:	Historic/Flush Linings
	<u> </u>		Sash Profile:	Historic Lambs Tongue (18mm)
			CE/ WBG:	No / No
			Sash Bar:	Solid Bar
			Finish:	RAL Colour TBC
	1010		Gasket:	White
			Glazing:	6 No. 4.0mm Float / 6 Arg / 4.0mm Float-1.0 with a Bronze
				Historic Aluminium Spacer,
				6 No. 4.0mm Tough / 6 Arg / 4.0mm Tough-1.0 with a Bronze
				Historic Aluminium Spacer
			Glazing Method:	Putty, White
			Hardware:	Polished Brass
			# Horns .	Additional Information .
			1 Type A	20mm Stops; Sash Eye
			2 None	Standard Lifts
			U _w Value:	2.2W/m2K
			Approx Weight:	93 kg
	6 No.		Total No of Item	s

SPECIFICATION

Products will be supplied to this specification unless stated in the project notes. This specification refers to the Owner's Manual, the Installation Manual, Our Guarantees (available on our website at

https://www.georgebarnsdale.co.uk/brochures/) and the Standard Conditions of Sale (included at the end of this document).

Guarantees

Our products are all designed to provide exceptional performance with long life and low maintenance. As a result, we provide industry leading guarantees with comprehensive cover as detailed in Our Guarantees.

Timber

Our windows and doors are manufactured from FSC® certified engineered timber, sourced from well managed forests (German sourced insulated panel products may be certified to the PEFC® scheme, an alternative to FSC®, commonly used in Germany). If you require full FSC® chain of custody documentation, please advise us at the time of order. Please note, that there may be some engineered joints visible on the timber particularly when using pine.

Coating System

Our windows and doors are all factory finished using our advanced 4 layer microporous coating system, applied in our state of the art paint facility, providing an excellent finish and long life with low maintenance. This allows our windows and doors to be supplied with our industry leading guarantees and significantly better real life performance than most alternatives.

Our colour matching process allows us to match to colours defined in various standards and ranges (RAL, NCS and



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Notes: 1) THESE DRAWINGS REMAIN THE PROPERTY OF EN-PLAN 2) ALL DIMENSIONS ARE TO BE CHECKED BY THE CONTRACTOR. 3) ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED. 4) DO NOTE SCALE COPIES OF THIS DRAWING. 5) THIS PLAN MUST BE READ IN CONJUNCTION WITH ANY OTHER PLANS IN THE SET AND ANY SPECIALIST DRAWINGS RELATED TO THE PROJECT. 6) All discrepancies to be REPORTED TO EN-PLAN BEFORE CONTINUING.

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