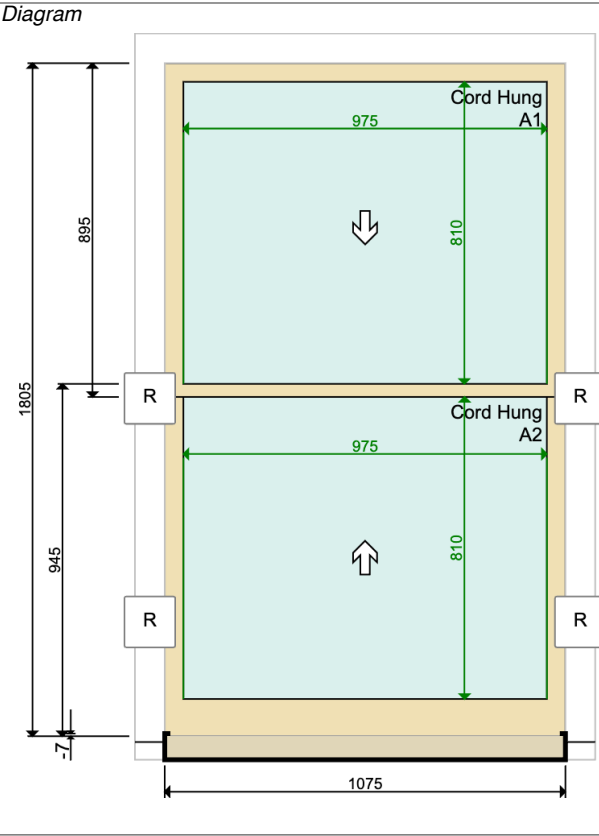


JOINERY DETAIL SHEET


1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	1	Sheet	1 of 1
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Diagram	Sectional Details
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Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	



Location	Second Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1075 x 1805	Installed: Internally
	External Access: Item Easily Accessable
	Hazard Below: Pedestrians, Pavement
	Flat 6 living room
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	2	Sheet	1 of 1
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Diagram

Diagram illustrating the dimensions and components of a 1x1 pair of sashes to a cord hung sash window.

Overall dimensions:

- Total height: 1805
- Height of top sash (A1): 810
- Height of bottom sash (A2): 810
- Width of sashes: 975
- Width of window frame: 1075
- Height of bottom rail (ext): 945
- Height of sash head: 50
- Height of sash stile: 50
- Height of sash Btm Rail (ext): 100
- Height of sash midrail: 35
- Height of sash thickness: 45
- Height of top sash horn: No horn
- Height of bottom sash horn: No horn

Components:

- Sash Head
- Sash Stile
- Sash Btm Rail (ext)
- Sash Midrail
- Sash Thickness
- Top Sash Horn
- Btm Sash Horn

Labels:

- Cord Hung A1
- Cord Hung A2
- R (Roller)

Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	

Location	Second Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1075 x 1805	Installed: Internally
	External Access: Item Easily Accessable
	Hazard Below: Pedestrians, Pavement
	Flat 6 living room
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024


JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	3	Sheet	1 of 1
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Diagram	Sectional Details
---------	-------------------

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	



Location	Second Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood		Black Tape, Black Spacer	
	Argon Filled			
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
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45 x 1080 x 1795

2 | 10 | 0 | 33

Installed: Internally

External Access: Item Easily Accessable

Hazard Below: Pedestrians, Pavement

Flat 6 bed room

Job Tracking

Order received: 06-06-2024

Sold by: Robin Partridge

Surveyed by: Kieran Fyfe

Print date: 23-10-2024

Last modified by: Kieran Fyfe

Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	4	Sheet	1 of 1
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Diagram

Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	

Location	Second Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Rola Sash Stops - TBC 1 x Sash Fastener - TBC 2 x Sash Lift - TBC 4 x Standard Pulley - TBC	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
*bespoke parting bead and staff bead required for arch *true arch, rad = 435 45 x 870 x 1825	Installed: Internally
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 20-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	5	Sheet	1 of 1
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Diagram

Diagram of a 1 x 1 pair of sashes to cord hung sash window. The diagram shows two sashes, A1 (top) and A2 (bottom), within a frame. Dimensions are given in mm: overall height 1930, overall width 1030, sash height 872.5, sash width 930, and sash depth 957.5. The sashes are labeled 'Cord Hung A1' and 'Cord Hung A2'. A small box labeled 'R' is next to the sashes. A small box labeled 'Z' is at the bottom left corner of the frame.

Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	43 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	

Location	First Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 31 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	8mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	8mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
*rebated parting bead required	Installed: Internally
43 x 1030 x 1930	External Access: Scaffold by Customer
	Hazard Below: Pedestrians, Pavement
	Flat 5 bedroom
211010131	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	7	Sheet	1 of 1
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Diagram	Sectional Details
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Diagram details: Overall height 1960mm, top section 972.5mm, bottom section 1022.5mm. Overall width 1025mm, two panes of 294mm each. Sashes labeled 'Cord Hung' and 'A1' and 'A2'. A 'R' label is present on the right side of the diagram.

Sash Head 50 mm

Sash Stile 50 mm


Sash Btm Rail (ext) 100 mm Chamfered

Sash Midrail 35 mm

Sash Thickness 43 mm

Top Sash Horn No horn

Btm Sash Horn No horn



Glazing Bar 22 mm

Profile Ovolo

Glazing Rebate 16 x 31 mm

Location	First Floor Rear Unknown
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Material	Solid Sapele Hardwood	Quantity	1 of shown on drawing
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Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	8mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	8mm	4mm Float Toughened
	Qwood		Black Tape, Black Spacer	
			Argon Filled	
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
------------------	--------------------

*rebated parting bead required

43 x 1025 x 1960

Cill = 70 x 145 x 1100

Installed: Internally

External Access: Scaffold by Customer

Hazard Below: Pedestrians, Pavement

Flat 5

211010131

Job Tracking

Order received: 06-06-2024

Sold by: Robin Partridge

Surveyed by: Kieran Fyfe

Print date: 23-10-2024

Last modified by: Kieran Fyfe

Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	8	Sheet	1 of 1
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Diagram

Diagram of a 1 x 1 Pair of Sashes to Cord Hung Sash Window. The diagram shows two sashes, A1 (top) and A2 (bottom), within a frame. Sash A1 has a height of 877.5 and a width of 970. Sash A2 has a height of 877.5 and a width of 970. The total height of the window is 1940, and the total width is 1070. The sashes are labeled 'Cord Hung A1' and 'Cord Hung A2'. Arrows indicate the sashes move up and down. The frame is labeled 'Z' at the bottom left corner.

Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	

Location	First Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1070 x 1940	Installed: Internally
	External Access: Scaffold by Customer
	Hazard Below: Pedestrians, Pavement
	Flat 3 living room
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024


JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	9	Sheet	1 of 1
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Diagram	Sectional Details
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Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	



Location	First Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery	Glazing			
1 x Fitch Fastener - Polished Brass	Internal Pane		Spacer	External Pane
1 x Rola Sash Stops - Polished Brass	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
2 x Standard Lifter - Polished Brass	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
4 x Standard Pulley - Polished Brass	Qwood		Black Tape, Black Spacer	Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1075 x 1940	Installed: Internally
	External Access: Scaffold by Customer
	Hazard Below: Pedestrians, Pavement
	Flat 3 bedroom
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024


JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	10	Sheet	1 of 1
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Diagram	Sectional Details
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Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	



Location	First Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1070 x 1950	Installed: Internally
	External Access: Scaffold by Customer
	Hazard Below: Pedestrians, Pavement
	Flat 3 bedroom
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer

Perryman

Job No

N1 465

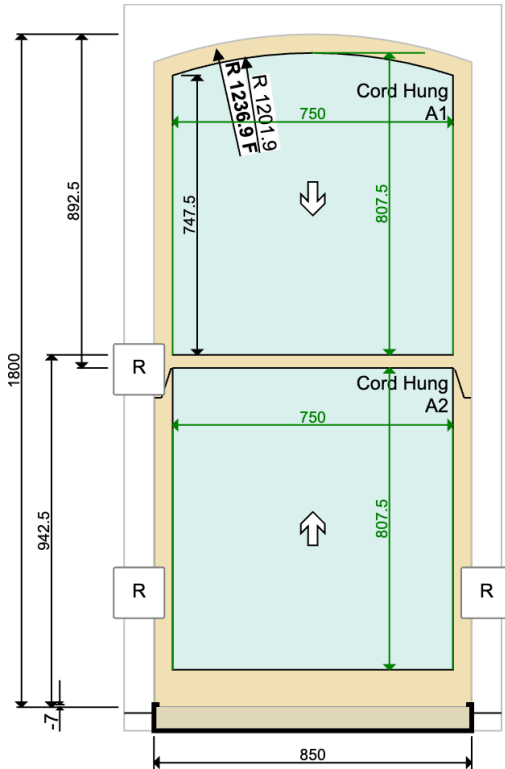
Item No	Item Description	Unit	Quantity	Unit Price	Total Price
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11

Sheet

1 of 1

Diagram



Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	



Location

First Floor Rear Unknown

Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Material

Solid Sapele Hardwood

Quantity

1

of shown on drawing

Ironmongery

1 x Rola Sash Stops - TBC
1 x Sash Fastener - TBC
2 x Sash Lift - TBC
4 x Standard Pulley - TBC

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwooc

Black Tape, Black Spacer

Argon Filled

Paint Finish

Internal Farrow & Ball - All White No.2005

External Farrow & Ball - All White No.2005

Cill Farrow & Ball - All White No.2005

Production Notes

45 x 850 x 1800, 60mm arch

Installation Notes

Installed: Internally
Vertical Sliding SDG: Remove and Dispose

2 | 10 | 0 | 33

Job Tracking

Order received: 06-06-2024

Sold by: Robin Partridge

Surveyed by: Kieran Fyfe

Print date: 23-10-2024

Last modified by: Kieran Fyfe

Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	12	Sheet	1 of 1
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Diagram	Sectional Details
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The diagram illustrates a vertical cord-hung sash window. The overall height is 2290 mm, divided into two equal sash heights of 1137.5 mm each. The overall width is 1075 mm, with each sash having a width of 975 mm. The top sash is labeled 'Cord Hung A1' and the bottom sash 'Cord Hung A2'. Both sashes have a height of 1052.5 mm. A small 'R' label is positioned to the left of the bottom sash. Arrows indicate the sashes move vertically. A small 'Z' label is at the bottom left corner of the frame.

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	43 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	

Location	Ground Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 31 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	8mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	8mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
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43 x 1075 x 2290

211010131

Installed: Internally

External Access: Scaffold by Customer

Hazard Below: Pedestrians, Pavement

Flat 1 living room

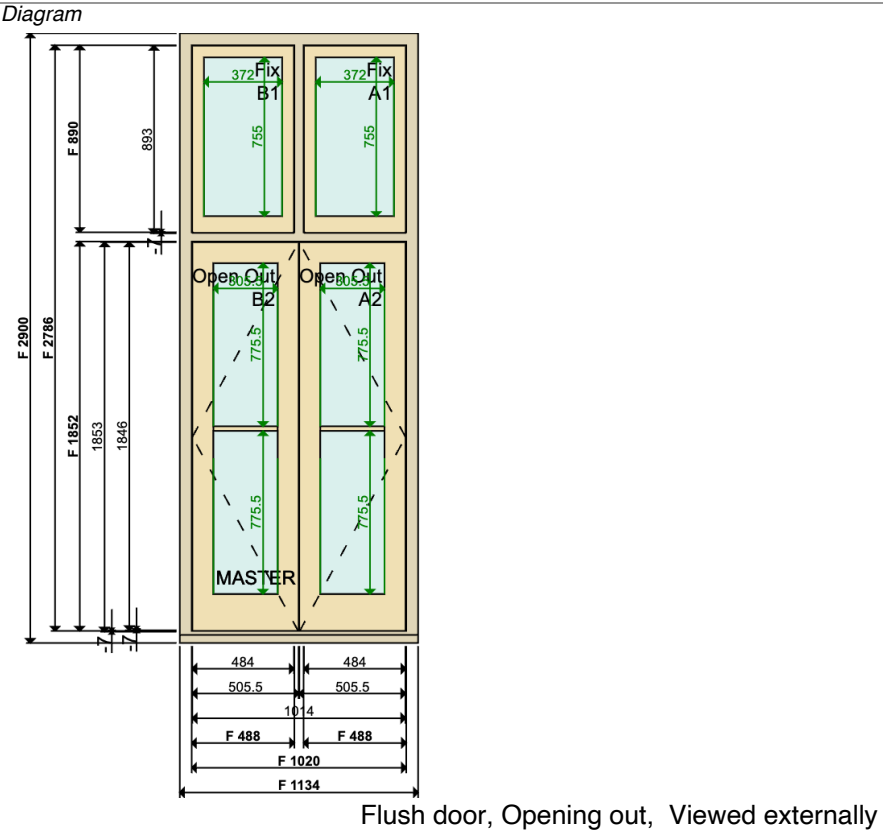
Job Tracking

Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Complete New Flush Door (45mm)

Customer	Perryman	Job No	N1465	Item No	13	Sheet	1 of 1
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Sectional Details

Cill Stop	
Gasket Colour	White
Jamb Type	Solid Profiled
Head	120 x 70 mm
Jamb	120 x 70 mm
Mullion	120 x 70 mm
Transom	120 x 70 mm
Finished Cill	120 x 70 mm
Sash Head	56 mm
Sash Stile	56 mm
Fanlight Btm Rail (ext)	82 mm Chamfered
Sash Thickness	45 mm
Door Head	100 mm
Door Stile	100 mm
Door Btm Rail (ext)	180 mm Chamfered
Door Meetintig Stile	203 mm incl. 3mm gap
Door Thickness	45 mm
Glazing Bar	22 mm
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Location

Ground Floor Front Flat 1 - Living Room

Solid Sapele Hardwood sashes, Solid Sapele Hardwood frame, Solid Sapele Hardwood cill	Quantity 1 of shown on drawing
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Ironmongery 6 x 4inch Brass Hinges 1 x Europrofile Sash Lock & Cylinder 2 x Standard Range Door Lever 4 x Standard Range Flush Bolts	Glazing			
		Internal Pane	Spacer	External Pane
	Fan	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Door	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood			
	Black Tape, Black Spacer		Argon Filled	
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes Weatherstrip on door externally 1150 x 2900	Installation Notes Installed: Internally Shutter Boxes: Remove and Re-fit Flat 1 living room
Job Tracking Order received: 06-06-2024 Sold by: Robin Partridge Surveyed by: Kieran Fyfe	2 10 0 33 Print date: 23-10-2024 Last modified by: Kieran Fyfe Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	14	Sheet	1 of 1
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Diagram	Sectional Details
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Sash Head	55 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	120 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	43 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	

Location	Ground Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 31 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	8mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	8mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1075 x 2290	Installed: Internally
	External Access: Scaffold by Customer
	Hazard Below: Pedestrians, Pavement
	Flat 1 bathroom
211010131	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer

Perryman

Job No

N1 465

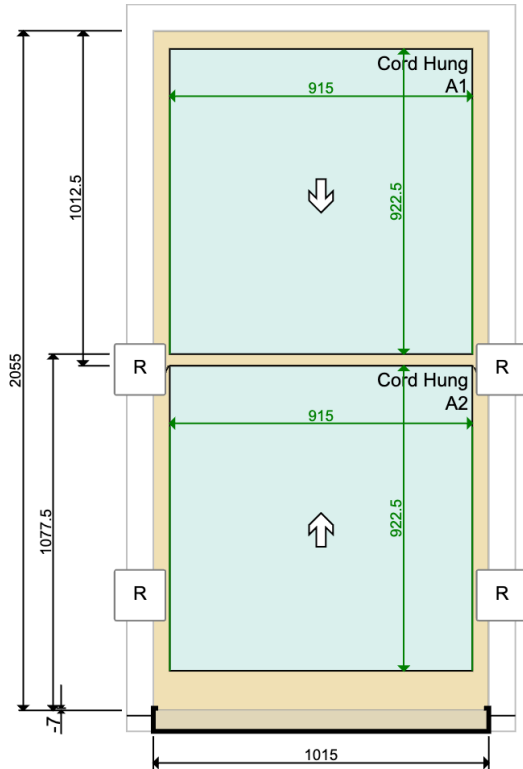
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Sheet

1 of 1

Diagram



Sectional Details

Sash Head	55 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	120 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	Type H	60 mm
Btm Sash Horn	No horn	



Location

Ground Floor Rear Unknown

Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Material

Solid Sapele Hardwood

Quantity

1

of shown on drawing

Ironmongery

1 x Rola Sash Stops - TBC
1 x Sash Fastener - TBC
2 x Sash Lift - TBC
4 x Standard Pulley - TBC

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwood

Black Tape, Black Spacer

Argon Filled

Paint Finish

Internal	Farrow & Ball - All White No.2005
External	Farrow & Ball - All White No.2005
Cill	Farrow & Ball - All White No.2005

Production Notes

45 x 1015 x 2055

Installation Notes

Installed:	Internally
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2 | 10 | 0 | 33

Job Tracking

Order received: 06-06-2024

Sold by: Robin Partridge

Surveyed by: Kieran Fyfe

Print date: 23-10-2024

Last modified by: Kieran Fyfe

Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	16	Sheet	1 of 1
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Diagram

The diagram illustrates a 1 x 1 Pair of Sashes to Cord Hung Sash Window. It shows two sashes, A1 (top) and A2 (bottom), each with a width of 930 and a height of 922.5. The total height of the window frame is 2055, and the total width is 1030. The sashes are labeled 'Cord Hung A1' and 'Cord Hung A2'. The frame is labeled 'R' on the sides and 'Z' at the bottom. The sashes are shown in a closed position with arrows indicating they can move up and down.

Sectional Details

Sash Head	55 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	120 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	Type H	60 mm
Btm Sash Horn	No horn	

A barcode is located at the bottom of the Sectional Details table.

Location	Ground Floor Rear Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Rola Sash Stops - TBC 1 x Sash Fastener - TBC 2 x Sash Lift - TBC 4 x Standard Pulley - TBC	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1030 x 2055	Installed: Internally
	Flat 2 bedroom
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer

Perryman

Job No

N1465

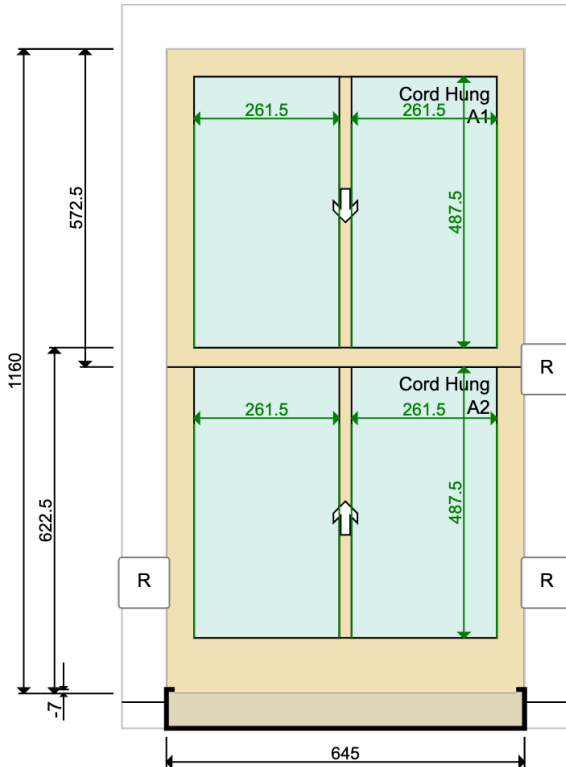
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17

Sheet

1 of 1

Diagram



Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	No horn	
Btm Sash Horn	No horn	



Location

Second Floor LHS Unknown

Glazing Bar	22 mm
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Material

Solid Sapele Hardwood

Quantity

1

of shown on drawing

Ironmongery

1 x Fitch Fastener - Polished Brass
1 x Rola Sash Stops - Polished Brass
2 x Standard Lifter - Polished Brass
4 x Standard Pulley - Polished Brass

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwood

Black Tape, Black Spacer

Argon Filled

Paint Finish

Internal Farrow & Ball - All White No.2005

External Farrow & Ball - All White No.2005

Cill Farrow & Ball - All White No.2005

Production Notes

45 x 645 x 1160

Cill = 70 x 145 x 700

Outerjamb = 17 x 90 x 250 - 2 of, rounded button bead

Installation Notes

Installed: Internally
Hazard Below: Main Entrance
Flat 7

2 | 10 | 0 | 33

Job Tracking

Order received: 06-06-2024

Print date: 23-10-2024

Sold by: Robin Partridge

Last modified by: Kieran Fyfe

Surveyed by: Kieran Fyfe

Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	18	Sheet	1 of 1
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Diagram	Sectional Details
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Diagram showing dimensions and components for the 1 x 1 Pair of Sashes to Cord Hung Sash Window. The diagram includes a cross-section of the window frame and sashes, with dimensions in mm: 1160 (Total Height), 572.5 (Top Sash Height), 622.5 (Bottom Sash Height), 261.5 (Sash Width), 487.5 (Sash Height), and 645 (Frame Width). The sashes are labeled A1 and A2, and the frame is labeled R.

Sash Head 50 mm

Sash Stile 50 mm


Sash Btm Rail (ext) 100 mm Chamfered

Sash Midrail 35 mm

Sash Thickness 45 mm

Top Sash Horn No horn

Btm Sash Horn No horn



Location	Second Floor LHS Unknown	Glazing Bar 22 mm
Material	Solid Sapele Hardwood	Profile Ovolo
Quantity	1 of shown on drawing	Glazing Rebate 16 x 33 mm

Ironmongery	Glazing
1 x Rola Sash Stops - TBC	Internal Pane
1 x Sash Fastener - TBC	Spacer
2 x Sash Lift - TBC	External Pane
4 x Standard Pulley - TBC	Top 4mm Thermaglass Toughened 10mm 4mm Float Toughened
	Btm 4mm Thermaglass Toughened 10mm 4mm Float Toughened
	Qwood Black Tape, Black Spacer Argon Filled
	Paint Finish
	Internal Farrow & Ball - All White No.2005
	External Farrow & Ball - All White No.2005
	Cill Farrow & Ball - All White No.2005

Production Notes	Installation Notes
45 x 645 x 1160	Installed: Internally
	Flat 7
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	19	Sheet	1 of 1
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Diagram

The diagram illustrates a cord hung sash window with the following dimensions and components:

- Overall Height:** 1960 mm
- Overall Width:** 645 mm
- Sash Head:** 50 mm
- Sash Stile:** 50 mm
- Sash Btm Rail (ext):** 100 mm (Chamfered)
- Sash Midrail:** 35 mm
- Sash Thickness:** 45 mm
- Top Sash Horn:** As per not. 80 mm
- Btm Sash Horn:** No horn

The window is divided into two sashes, A1 (top) and A2 (bottom), each with a height of 887.5 mm and a width of 545 mm. The sashes are cord hung, with the top sash (A1) having a downward arrow and the bottom sash (A2) having an upward arrow. The window is labeled 'R' on the right side.

Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	

Location	First Floor LHS Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

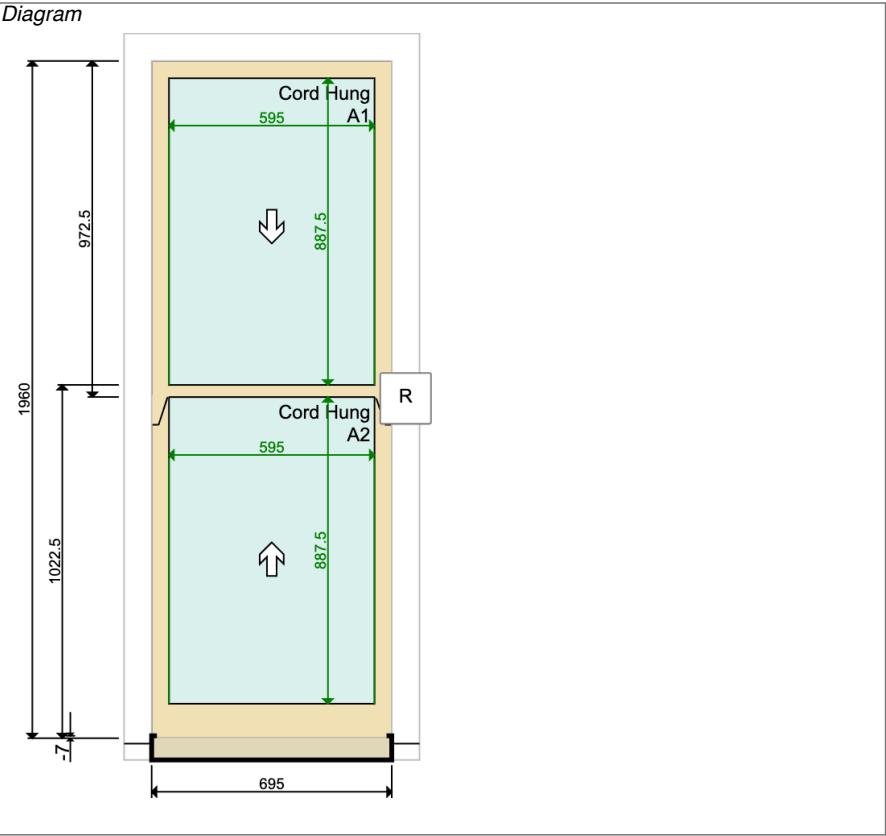
Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
*match existing horn - see notes	Installed: Internally
45 x 645 x 1960	External Access: Scaffold by Customer
Cill = 70 x 145 x 1100	Hazard Below: Pedestrians, Pavement
	Flat 5 living room
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET


1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	20	Sheet	1 of 1
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Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	



Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Location

First Floor LHS Unknown

Material

Solid Sapele Hardwood

Quantity

1
of shown on drawing

Ironmongery

1 x Fitch Fastener - Polished Brass
1 x Rola Sash Stops - Polished Brass
2 x Standard Lifter - Polished Brass
4 x Standard Pulley - Polished Brass

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwood Black Tape, Black Spacer Argon Filled

Paint Finish

Internal	Farrow & Ball - All White No.2005
External	Farrow & Ball - All White No.2005
Cill	Farrow & Ball - All White No.2005

Production Notes

*match existing horn - see notes

45 x 695 x 1960

Cill = 70 x 145 x 1100

2 | 10 | 0 | 33

Installation Notes

Installed: Internally
External Access: Scaffold by Customer
Hazard Below: Pedestrians, Pavement

Flat 5 living room

Job Tracking

Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer

Perryman

Job No

N1 465

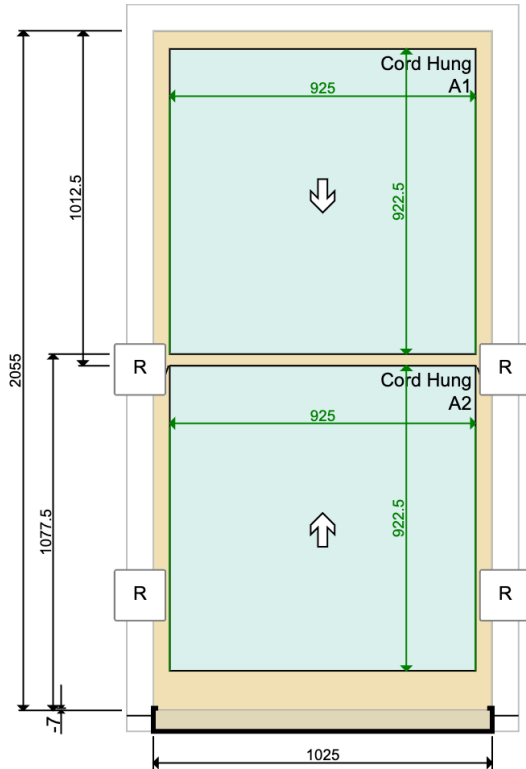
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21

Sheet

1 of 1

Diagram



Sectional Details

Sash Head	55 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	120 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	



Location

Ground Floor LHS Unknown

Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Material

Solid Sapele Hardwood

Quantity

1

of shown on drawing

Ironmongery

1 x Rola Sash Stops - TBC
1 x Sash Fastener - TBC
2 x Sash Lift - TBC
4 x Standard Pulley - TBC

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwooc

Black Tape, Black Spacer

Argon Filled

Paint Finish

Internal Farrow & Ball - All White No.2005

External Farrow & Ball - All White No.2005

Cill Farrow & Ball - All White No.2005

Production Notes

45 x 1025 x 2055

Installation Notes

Installed:	Internally
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Flat 2 bedroom

2 | 10 | 0 | 33

Job Tracking

Order received: 06-06-2024

Sold by: Robin Partridge

Surveyed by: Kieran Fyfe

Print date: 23-10-2024

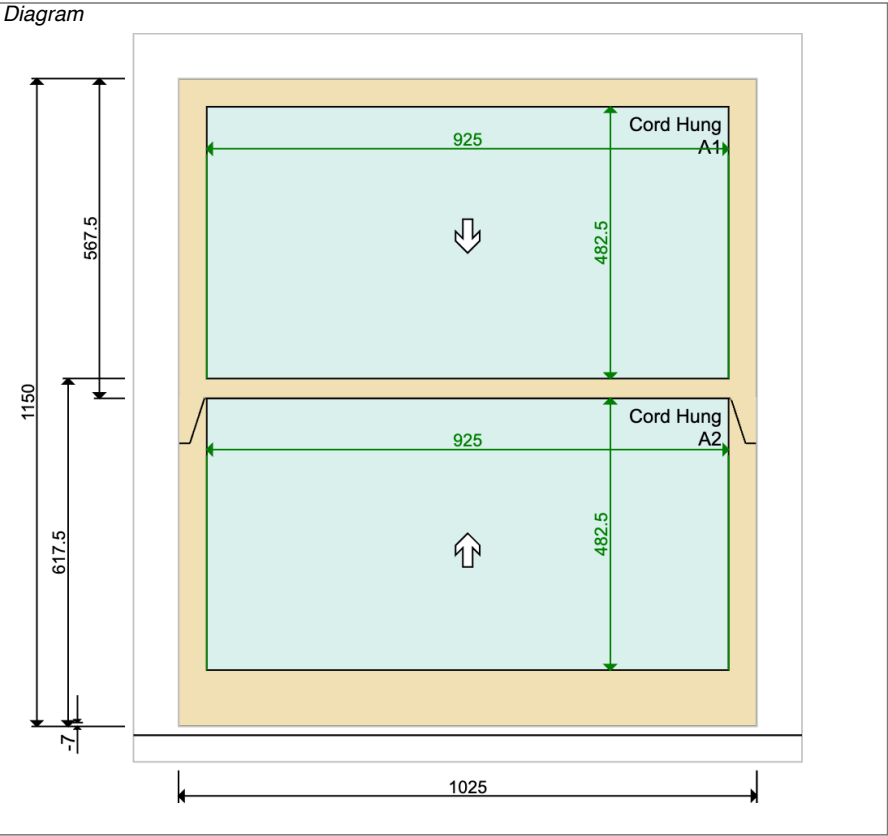
Last modified by: Kieran Fyfe

Last modified date: 23-10-2024

JOINERY DETAIL SHEET


1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	22	Sheet	1 of 1
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Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	



Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Location

Second Floor Front Unknown

Material

Solid Sapele Hardwood

Quantity

1
of shown on drawing

Ironmongery

1 x Fitch Fastener - Polished Brass
1 x Rola Sash Stops - Polished Brass
2 x Standard Lifter - Polished Brass
4 x Standard Pulley - Polished Brass

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwood Black Tape, Black Spacer Argon Filled

Paint Finish

Internal	Farrow & Ball - All White No.2005
External	Farrow & Ball - All White No.2005
Cill	Farrow & Ball - All White No.2005

Production Notes

*match existing horn - see notes

45 x 1025 x 1150

2 | 10 | 0 | 33

Job Tracking

Order received: 06-06-2024
Sold by: Robin Partridge
Surveyed by: Kieran Fyfe

Print date: 23-10-2024
Last modified by: Kieran Fyfe
Last modified date: 23-10-2024

Installation Notes

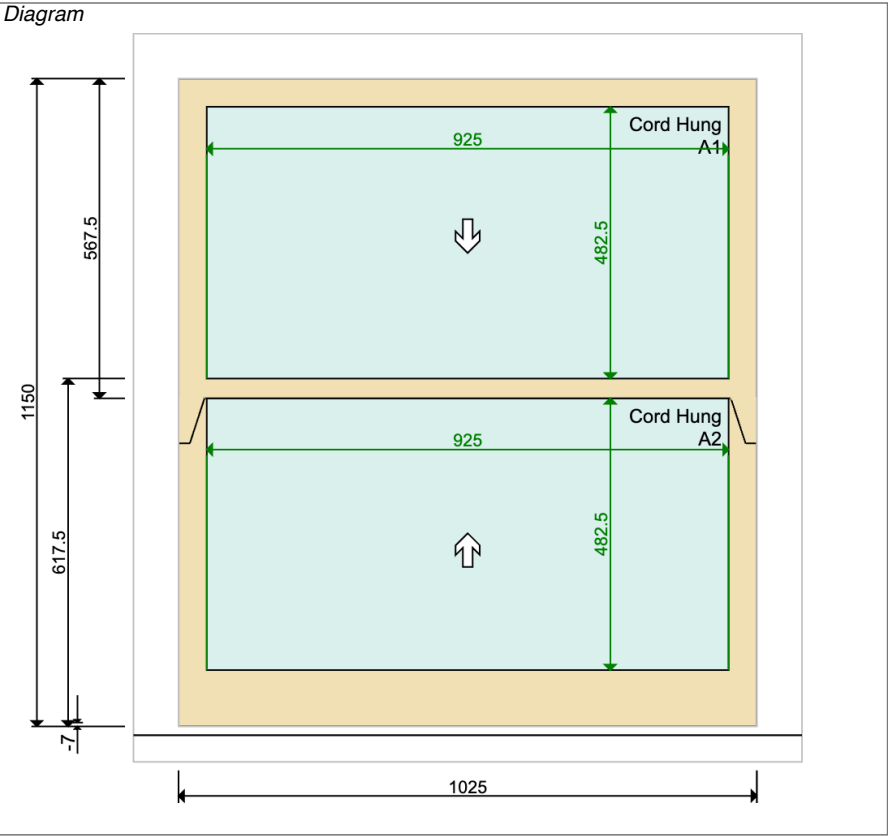
Installed: Internally
External Access: Scaffold by Customer
Hazard Below: Pedestrians, Pavement

Flat 7
No repairs to frame

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	23	Sheet	1 of 1
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Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	

Location

Second Floor Front Unknown

Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Material

Solid Sapele Hardwood

Quantity

1
of shown on drawing

Ironmongery

1 x Fitch Fastener - Polished Brass
1 x Rola Sash Stops - Polished Brass
2 x Standard Lifter - Polished Brass
4 x Standard Pulley - Polished Brass

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwood	Black Tape, Black Spacer	Argon Filled
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Paint Finish

Internal	Farrow & Ball - All White No.2005
External	Farrow & Ball - All White No.2005
Cill	Farrow & Ball - All White No.2005

Production Notes

*match existing horn - see notes
45 x 1025 x 1150
2 10 0 33

Installation Notes

Installed:	Internally
External Access:	Scaffold by Customer
Hazard Below:	Pedestrians, Pavement
Flat 7	
No repairs to frame	

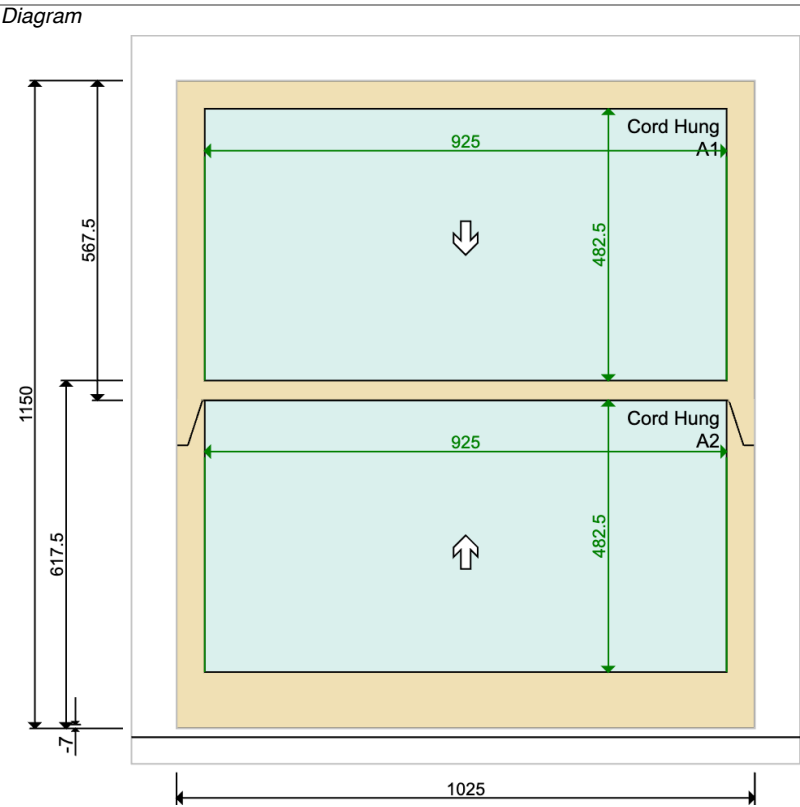
Job Tracking

Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET


1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	24	Sheet	1 of 1
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Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	



Location	Second Floor Front Unknown
Material	Solid Sapele Hardwood
Quantity	1 of shown on drawing

Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Ironmongery

1 x Fitch Fastener - Polished Brass
1 x Rola Sash Stops - Polished Brass
2 x Standard Lifter - Polished Brass
4 x Standard Pulley - Polished Brass

Glazing			
	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Qwood			
Black Tape, Black Spacer			
Argon Filled			
Paint Finish			
Internal	Farrow & Ball - All White No.2005		
External	Farrow & Ball - All White No.2005		
Cill	Farrow & Ball - All White No.2005		

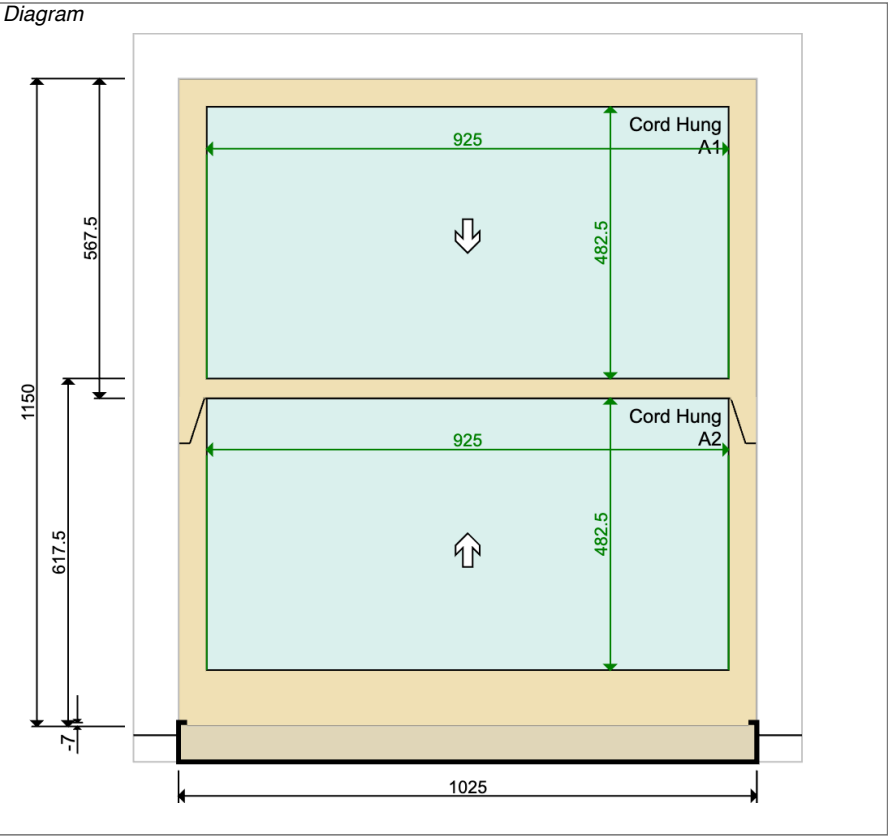
Production Notes
*match existing horn - see notes
45 x 1025 x 1150
2 10 0 33
Job Tracking
Order received: 06-06-2024
Sold by: Robin Partridge
Surveyed by: Kieran Fyfe
Print date: 23-10-2024
Last modified by: Kieran Fyfe
Last modified date: 23-10-2024

Installation Notes
Installed: Internally
External Access: Scaffold by Customer
Hazard Below: Pedestrians, Pavement
Flat 7 Kitchen
No repairs to frame

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	25	Sheet	1 of 1
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Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	

Location

Second Floor Front Unknown

Material	Solid Sapele Hardwood	Quantity	1 of shown on drawing
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Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Ironmongery

1 x Fitch Fastener - Polished Brass
1 x Rola Sash Stops - Polished Brass
2 x Standard Lifter - Polished Brass
4 x Standard Pulley - Polished Brass

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwood	Black Tape, Black Spacer	Argon Filled
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Paint Finish

Internal	Farrow & Ball - All White No.2005
External	Farrow & Ball - All White No.2005
Cill	Farrow & Ball - All White No.2005

Production Notes

*match existing horn - see notes
45 x 1025 x 1150
Cill = 70 x 145 x 1100

2 | 10 | 0 | 33

Installation Notes

Installed:	Internally
External Access:	Scaffold by Customer
Hazard Below:	Pedestrians, Pavement
Flat 7 Bedroom	
No repairs to frame	

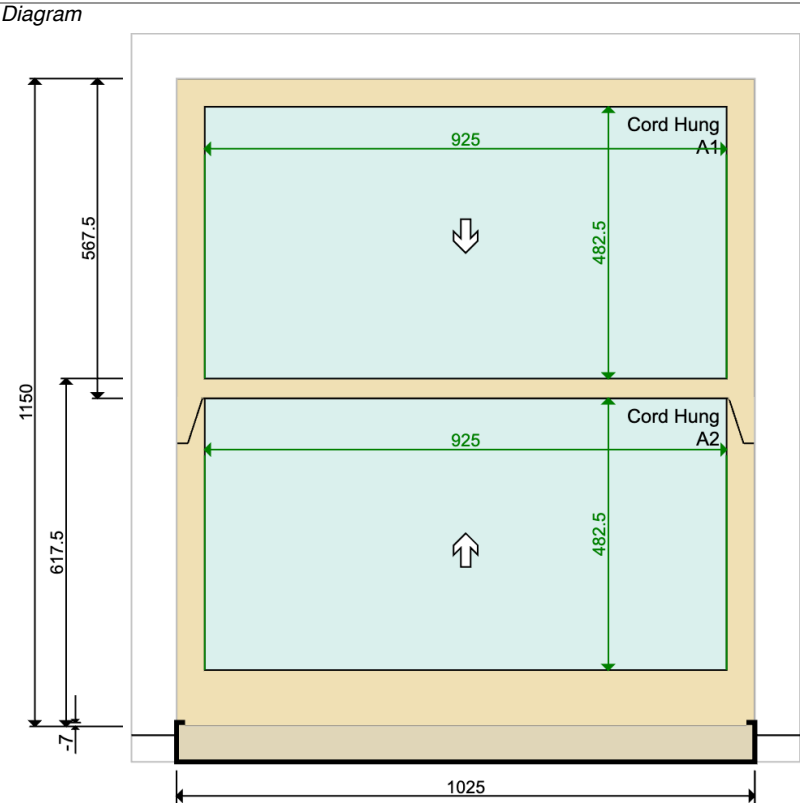
Job Tracking

Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET


1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	26	Sheet	1 of 1
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Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	



Location	Second Floor Front Unknown
Material	Solid Sapele Hardwood
Quantity	1 of shown on drawing

Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood		Black Tape, Black Spacer	
			Argon Filled	
	Paint Finish			
Internal	Farrow & Ball - All White No.2005			
External	Farrow & Ball - All White No.2005			
Cill	Farrow & Ball - All White No.2005			

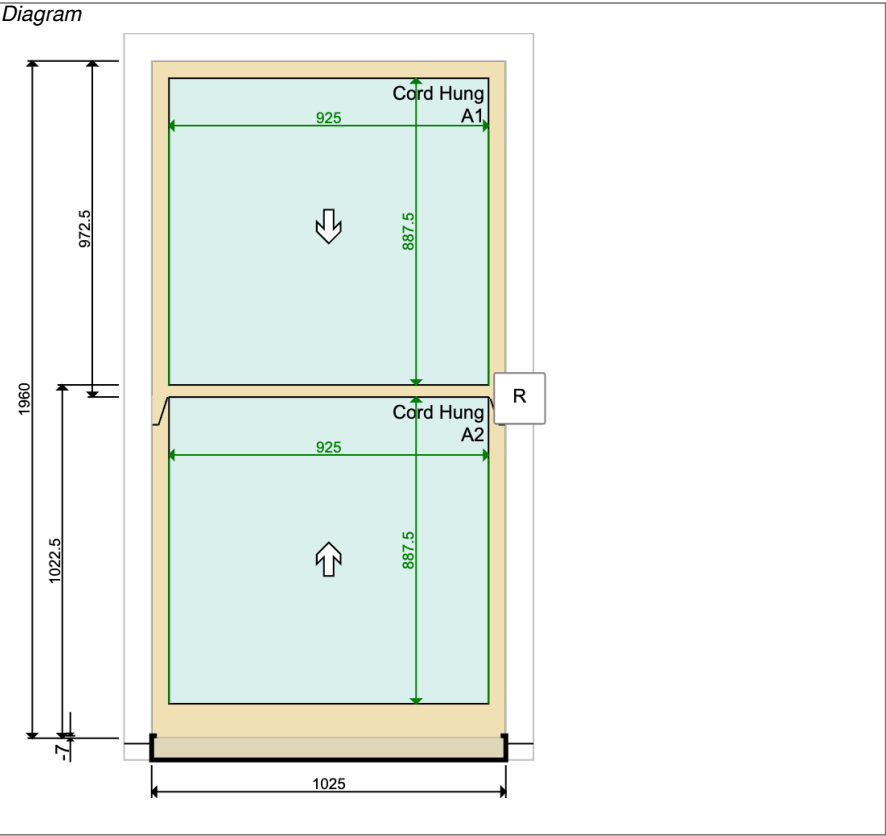
Production Notes
*match existing horn - see notes
45 x 1025 x 1150
Cill = 70 x 145 x 1100
2 10 0 33
Job Tracking
Order received: 06-06-2024
Sold by: Robin Partridge
Surveyed by: Kieran Fyfe
Print date: 23-10-2024
Last modified by: Kieran Fyfe
Last modified date: 23-10-2024

Installation Notes
Installed: Internally
External Access: Scaffold by Customer
Hazard Below: Pedestrians, Pavement
Flat 7 Bedroom
No repairs to frame

JOINERY DETAIL SHEET


1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	27	Sheet	1 of 1
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Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	



Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Location

First Floor Front Unknown

Material

Solid Sapele Hardwood

Quantity

1
of shown on drawing

Ironmongery

1 x Fitch Fastener - Polished Brass
1 x Rola Sash Stops - Polished Brass
2 x Standard Lifter - Polished Brass
4 x Standard Pulley - Polished Brass

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwood Black Tape, Black Spacer Argon Filled

Paint Finish

Internal	Farrow & Ball - All White No.2005
External	Farrow & Ball - All White No.2005
Cill	Farrow & Ball - All White No.2005

Production Notes

*match existing horn - see notes

45 x 1025 x 1960

Cill = 70 x 145 x 1100

2 | 10 | 0 | 33

Installation Notes

Installed: Internally
External Access: Scaffold by Customer
Hazard Below: Pedestrians, Pavement

Flat 5 living room

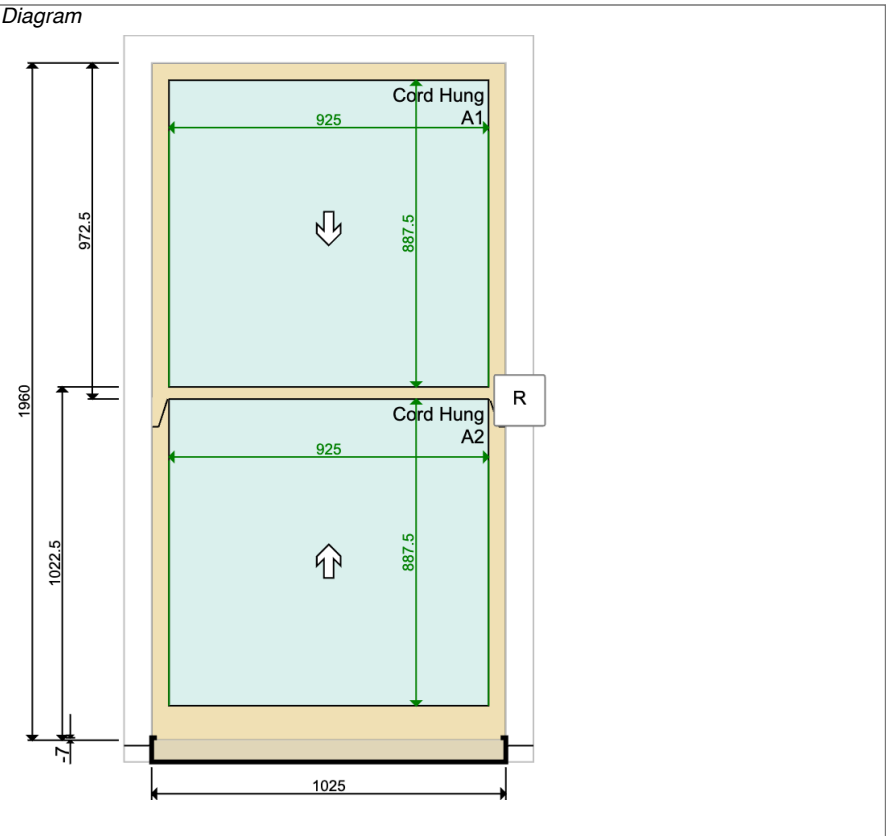
Job Tracking

Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET


1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	28	Sheet	1 of 1
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Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	



Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Location

First Floor Front Unknown

Material

Solid Sapele Hardwood

Quantity

1
of shown on drawing

Ironmongery

1 x Fitch Fastener - Polished Brass
1 x Rola Sash Stops - Polished Brass
2 x Standard Lifter - Polished Brass
4 x Standard Pulley - Polished Brass

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwood Black Tape, Black Spacer Argon Filled

Paint Finish

Internal Farrow & Ball - All White No.2005
External Farrow & Ball - All White No.2005
Cill Farrow & Ball - All White No.2005

Production Notes

*match existing horn - see notes

45 x 1025 x 1960

Cill = 70 x 145 x 1100

2 | 10 | 0 | 33

Installation Notes

Installed: Internally
External Access: Scaffold by Customer
Hazard Below: Pedestrians, Pavement

Flat 5 living room

Job Tracking

Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer

Perryman

Job No

N1 465

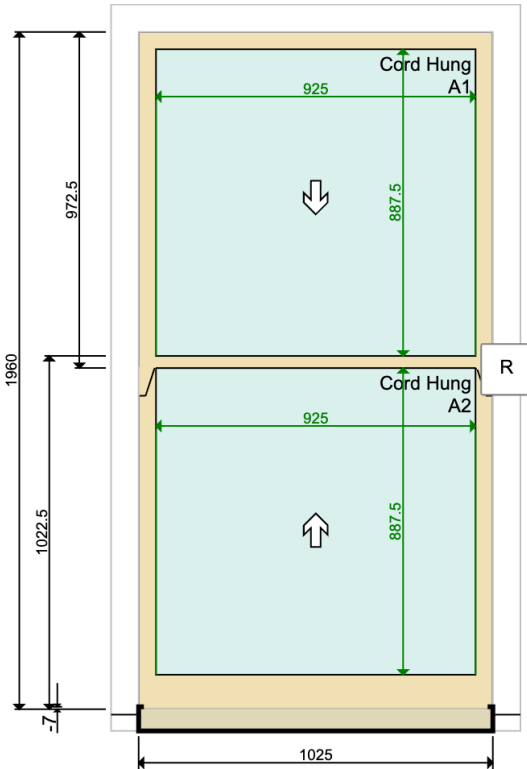
Item No	Item Description	Unit	Quantity	Unit Price	Total Price
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29

Sheet

1 of 1

Diagram



Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	



Location

First Floor Front Unknown

Glazing Bar	N/A
Profile	Ovolo
Glazing Rebate	16 x 33 mm

Material

Solid Sapele Hardwood

Quantity

1

of shown on drawing

Ironmongery

1 x Fitch Fastener - Polished Brass
1 x Rola Sash Stops - Polished Brass
2 x Standard Lifter - Polished Brass
4 x Standard Pulley - Polished Brass

Glazing

	Internal Pane	Spacer	External Pane
Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened

Qwood

Black Tape, Black Spacer

Argon Filled

Paint Finish

Internal Farrow & Ball - All White No.2005

External Farrow & Ball - All White No.2005

Cill Farrow & Ball - All White No.2005

Production Notes

*match existing horn - see notes

45 x 1025 x 1960

Cill = 70 x 145 x 1100

Installation Notes

Installed:	Internally
External Access:	Scaffold by Customer
Hazard Below:	Pedestrians, Pavement

Flat 5 bath room

2 | 10 | 0 | 33

Job Tracking

Order received: 06-06-2024

Sold by: Robin Partridge

Surveyed by: Kieran Fyfe

Print date: 23-10-2024

Last modified by: Kieran Fyfe

Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	30	Sheet	1 of 1
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Diagram

The diagram illustrates a 1x1 pair of sashes to cord hung sash window. The overall height is 1960 mm. The sash height is 972.5 mm. The sash width is 920 mm. The sash depth is 887.5 mm. The frame width is 1020 mm. The sashes are labeled 'Cord Hung A1' and 'Cord Hung A2'. The sashes are shown in a closed position, with arrows indicating they can move up and down. The sashes are separated by a 1022.5 mm gap. The sashes are shown in a light blue color, and the frame is shown in a light yellow color.

Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	

A standard 1D barcode with vertical black bars of varying widths on a white background.

Location	First Floor Front Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
*match existing horn - see notes	Installed: Internally
45 x 1020 x 1960	External Access: Scaffold by Customer
	Hazard Below: Pedestrians, Pavement
	Flat 4 living room
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	31	Sheet	1 of 1
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Diagram

Diagram of a 1 x 1 pair of sashes to cord hung sash window. The diagram shows two sashes, A1 (top) and A2 (bottom), within a frame. Sash A1 has a height of 887.5 and a width of 925. Sash A2 has a height of 887.5 and a width of 925. The total height of the window is 1960, and the total width is 1025. The sashes are labeled 'Cord Hung A1' and 'Cord Hung A2'. A label 'R' is shown on the left side of the frame. The diagram also shows the sash head, stile, and rail dimensions: Sash Head 50 mm, Sash Stile 50 mm, Sash Btm Rail (ext) 100 mm Chamfered, Sash Midrail 35 mm, Sash Thickness 45 mm, Top Sash Horn As per not. 80 mm, Btm Sash Horn No horn. A barcode is shown below the sash details.

Sectional Details

Sash Head	50 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	100 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	As per not.	80 mm
Btm Sash Horn	No horn	

Location	First Floor Front Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Fitch Fastener - Polished Brass 1 x Rola Sash Stops - Polished Brass 2 x Standard Lifter - Polished Brass 4 x Standard Pulley - Polished Brass	Glazing			
		Internal Pane	Spacer	External Pane
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
*match existing horn - see notes	Installed: Internally
45 x 1025 x 1960	External Access: Scaffold by Customer
	Hazard Below: Pedestrians, Pavement
	Flat 4 living room
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	32	Sheet	1 of 1
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Diagram

The diagram illustrates a 1 x 1 pair of sashes for a cord hung sash window. The overall height is 2095 mm, and the overall width is 1030 mm. The sashes are labeled A1 (top) and A2 (bottom). The height of each sash is 1032.5 mm, and the width is 930 mm. The depth of the sashes is 942.5 mm. The sashes are shown in a closed position, with arrows indicating they can move vertically. The frame is labeled 'Cord Hung A1' and 'Cord Hung A2'. The sashes are shown in a light blue color, and the frame is shown in a light yellow color.

Sectional Details

Sash Head	55 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	120 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	Type H	60 mm
Btm Sash Horn	No horn	

A standard 1D barcode with vertical black bars of varying widths on a white background.

Location	Ground Floor Front Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery	Glazing			
1 x Rola Sash Stops - TBC	Internal Pane		Spacer	External Pane
1 x Sash Fastener - TBC	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
2 x Sash Lift - TBC	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
4 x Standard Pulley - TBC	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1030 x 2095	Installed: Internally
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET

1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	33	Sheet	1 of 1
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Diagram	Sectional Details
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Sash Head	55 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	120 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	Type H	60 mm
Btm Sash Horn	No horn	

Location	Ground Floor Front Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery	Glazing			
1 x Rola Sash Stops - TBC	Internal Pane		Spacer	External Pane
1 x Sash Fastener - TBC	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
2 x Sash Lift - TBC	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
4 x Standard Pulley - TBC				
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

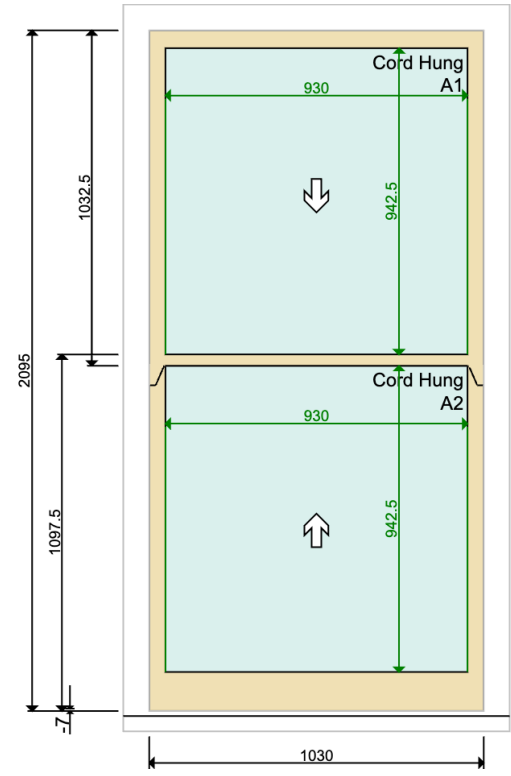
Production Notes	Installation Notes
45 x 1030 x 2095	Installed: Internally
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET


1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	34	Sheet	1 of 1
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Diagram	Sectional Details
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Sash Head	55 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	120 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	Type H	60 mm
Btm Sash Horn	No horn	



Location	Ground Floor Front Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery	Glazing			
1 x Rola Sash Stops - TBC	Internal Pane		Spacer	External Pane
1 x Sash Fastener - TBC	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
2 x Sash Lift - TBC	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
4 x Standard Pulley - TBC				
	Qwood	Black Tape, Black Spacer		Argon Filled
	Paint Finish			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1030 x 2095	Installed: Internally Vertical Sliding SDG: Remove and Dispose
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024

JOINERY DETAIL SHEET


1 x 1 Pair of Sashes to Cord Hung Sash Window

Customer	Perryman	Job No	N1465	Item No	35	Sheet	1 of 1
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Diagram	Sectional Details
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Diagram showing a 1 x 1 Pair of Sashes to Cord Hung Sash Window. The diagram includes dimensions: 2095 (total height), 1032.5 (sash height), 930 (sash width), 942.5 (sash height), 1030 (frame width), and 2095 (total height). The sashes are labeled A1 and A2, and the cord hung mechanism is indicated.

Sash Head	55 mm	
Sash Stile	50 mm	
Sash Btm Rail (ext)	120 mm	Chamfered
Sash Midrail	35 mm	
Sash Thickness	45 mm	
Top Sash Horn	Type H	60 mm
Btm Sash Horn	No horn	



Location	Ground Floor Front Unknown	Glazing Bar	N/A
Material	Solid Sapele Hardwood	Profile	Ovolo
Quantity	1 of shown on drawing	Glazing Rebate	16 x 33 mm

Ironmongery 1 x Rola Sash Stops - TBC 1 x Sash Fastener - TBC 2 x Sash Lift - TBC 4 x Standard Pulley - TBC	<i>Glazing</i>			
		<u>Internal Pane</u>	<u>Spacer</u>	<u>External Pane</u>
	Top	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Btm	4mm Thermaglass Toughened	10mm	4mm Float Toughened
	Qwood	Black Tape, Black Spacer		Argon Filled
	<i>Paint Finish</i>			
	Internal	Farrow & Ball - All White No.2005		
	External	Farrow & Ball - All White No.2005		
	Cill	Farrow & Ball - All White No.2005		

Production Notes	Installation Notes
45 x 1030 x 2095	Installed: Internally Vertical Sliding SDG: Remove and Dispose
2 10 0 33	
Job Tracking	
Order received: 06-06-2024	Print date: 23-10-2024
Sold by: Robin Partridge	Last modified by: Kieran Fyfe
Surveyed by: Kieran Fyfe	Last modified date: 23-10-2024