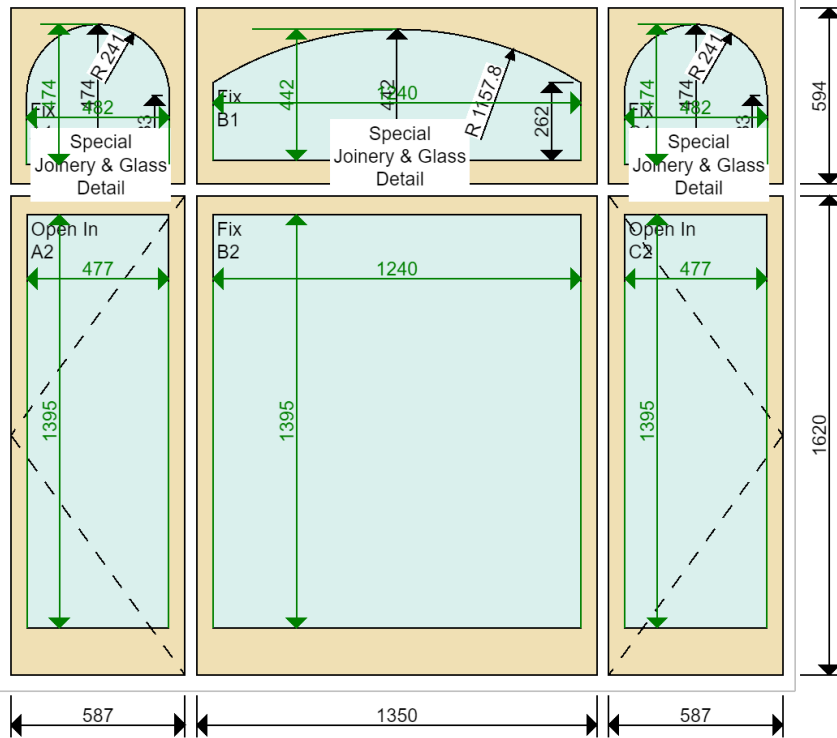


JOINERY DETAIL SHEET

1 x 6 New Casement Sashes to Existing Frame

Customer	Slade	Job No	D35521	Item No	1	Sheet	1 of 1
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Diagram



Flush casement window, Opening in, Viewed internally

Sectional Details

Sash Head	55, 65, 72, 65, 55, 65 mm
Sash Stile	52.5, 52.5, 55, 55, 55, .
Fanlight Btm Rail (int)	65, 80, 65 mm
Sash Btm Rail (int)	160 mm Square
Sash Thickness	45 mm



Location

Ground Floor Front Bedroom

Material

Accoya

Quantity

1

of shown on drawing

Glazing Bar	N/A
Profile	Ovolo
Moulding Cutter	6 x 10 with 5 mm shoulder
Glazing Rebate	15 x 28 mm

Ironmongery

2 x Carriage Surface Bolt PB 6 inch
2 x Handle Casement Bulb End & Mortice Plate PB
6 x Hinge Butt PB 3 inch
>> 2 x Stay Casement Restrictor Inward Open PB 12 inch <<

Glazing

	Internal Pane	Spacer	External Pane
Fan	4mm Low E	10mm	4mm Low Iron
Case	4mm Low E	10mm	4mm Low Iron



Putty Line Bead White Tape, Black Superspacer Spacer Argon Filled

Paint Finish

Internal	Standard White
External	Standard White
Cill	Standard White

Production Notes

*FOR ACCURATE DETAILS SEE SHEET 1 OF CAD DRAWING.
*20mm DEEP REBATE TO FANLIGHTS TO ACCEPT ENCAPSULATED LEADED LIGHT DGU.
*EXISTING LEADED LIGHTS TO BE REMOVED BY TSWW, TEMPORARILY GLAZED AND SENT TO SPECIALIST TO BE ENCAPSULATED.
*BLACK SUPERSPACER.
*6 X 10 (3) OVOLLO MOULDING TO FANLIGHTS.

Installation Notes

Installed: Externally
1. CUSTOMER HAVING FRAMES REPAIRED.
2. OUT OF SQ HORIZ APPROX 5-10mm.
3. WILL HAVE TO CHOP OUT SECTION OF STOP TO ALLOW THE STAY, HANDLE AND CARRIAGE BOLT TO FIT. WE DID THIS ON PREVIOUS WINDOWS ON THE REAR. TIMBER CALLED UP JIC. MAKE GOOD AS BEST AS POSSIBLE.

2 | 10 | 5 | 28

Job Tracking

Order received: 10-01-2022 Print date: 14-02-2022
Sold by: Taranjit Randhawa
Surveyed by: Chris Jewiss Last modified date: 14-02-2022

External Access: Scaffold by Customer

JOINERY DETAIL SHEET

1 x 8 New Casement Sashes to Existing Frame

Customer	Slade	Job No	D35521	Item No	2	Sheet	1 of 1
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Diagram

Flush casement window, Opening out, Viewed internally

Sectional Details

Sash Head	49, 55, 52, 55, 52, 55,.
Sash Stile	55 mm
Fanlight Btm Rail (int)	60 mm
Sash Btm Rail (int)	105 mm Square
Sash Thickness	45 mm

Location	First Floor Front Bedroom 1	Glazing Bar	N/A
Material	Accoya	Profile	Ovolo
Quantity	1 of shown on drawing	Moulding Cutter	6 x 10 with 5 mm shoulder
		Glazing Rebate	15 x 28 mm

<p><i>Ironmongery</i></p> <p>3 x Carriage Surface Bolt PC 6 inch</p> <p>3 x Casement Stay Pin Locking PC</p> <p>3 x Handle Casement Bulb End & Mortice Plate PC</p> <p>9 x Hinge Butt PC 3 inch</p> <p>3 x Stay Casement Bulb End PC 12 inch</p>	<table><tr><th colspan="4"><i>Glazing</i></th></tr><tr><th></th><th>Internal Pane</th><th>Spacer</th><th>External Pane</th></tr><tr><td>Fan</td><td>4mm Low E</td><td>10mm</td><td>4mm Low Iron</td></tr><tr><td>Case</td><td>4mm Low E</td><td>10mm</td><td>4mm Low Iron</td></tr><tr><td colspan="4"><div></div></td></tr><tr><td>Putty Line Bead</td><td colspan="2">White Tape, Black Superspacer Spacer</td><td>Argon Filled</td></tr></table> <table><tr><th colspan="2"><i>Paint Finish</i></th></tr><tr><td>Internal</td><td>Standard White</td></tr><tr><td>External</td><td>Standard White</td></tr><tr><td>Cill</td><td>Standard White</td></tr></table>	<i>Glazing</i>					Internal Pane	Spacer	External Pane	Fan	4mm Low E	10mm	4mm Low Iron	Case	4mm Low E	10mm	4mm Low Iron	<div></div>				Putty Line Bead	White Tape, Black Superspacer Spacer		Argon Filled	<i>Paint Finish</i>		Internal	Standard White	External	Standard White	Cill	Standard White
<i>Glazing</i>																																	
	Internal Pane	Spacer	External Pane																														
Fan	4mm Low E	10mm	4mm Low Iron																														
Case	4mm Low E	10mm	4mm Low Iron																														
<div></div>																																	
Putty Line Bead	White Tape, Black Superspacer Spacer		Argon Filled																														
<i>Paint Finish</i>																																	
Internal	Standard White																																
External	Standard White																																
Cill	Standard White																																

<p>Production Notes</p> <p>*FOR ACCURATE DETAILS SEE SHEET 2 OF CAD DRAWING.</p> <p>*20mm DEEP REBATE TO FANLIGHTS TO ACCEPT ENCAPSULATED LEADED LIGHT DGU.</p> <p>*EXISTING LEADED LIGHTS TO BE REMOVED BY TSWW, TEMPORARILY GLAZED AND SENT TO SPECIALIST TO BE ENCAPSULATED.</p> <p>*BLACK SUPERSPACER.</p> <p>*6 X 10 (3) OVOLO MOULDING TO FANLIGHTS.</p>	<p>Installation Notes</p> <p>Installed: Externally</p> <p>1. CUSTOMER HAVING FRAMES REPAIRED.</p> <p>2. OUT OF SQ HORIZ APPROX 5-10mm.</p> <p>3. WILL HAVE TO CHOP OUT SECTION OF STOP TO ALLOW THE STAY, HANDLE AND CARRIAGE BOLT TO FIT. WE DID THIS ON PREVIOUS WINDOWS ON THE REAR. TIMBER CALLED UP JIC. MAKE GOOD AS BEST AS POSSIBLE.</p>
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2 | 10 | 5 | 28

<p>Job Tracking</p> <p>Order received: 10-01-2022</p> <p>Sold by: Taranjit Randhawa</p> <p>Surveyed by: Chris Jewiss</p>	<p>Print date: 14-02-2022</p> <p>Last modified date: 14-02-2022</p>	<p>External Access: Scaffold by Customer</p>
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JOINERY DETAIL SHEET

1 x 2 New Casement Sashes to Existing Frame

<i>Customer</i>	Slade	<i>Job No</i>	D35521	<i>Item No</i>	3	<i>Sheet</i>	1 of 1
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<i>Diagram</i>	<i>Sectional Details</i>
<p>Flush casement window, (Stops internally) Viewed internally</p>	<p>Sash Head 55 mm</p> <p>Sash Stile 55 mm</p> <p>Sash Btm Rail (int) 105 mm Square</p> <p>Sash Thickness 45 mm</p>

<i>Location</i>	First Floor Front Office	<i>Quantity</i>	1 of shown on drawing	<i>Glazing Bar</i>	N/A
<i>Material</i>	Accoya			<i>Profile</i>	Ovolo
				<i>Moulding Cutter</i>	6 x 10 with 5 mm shoulder
				<i>Glazing Rebate</i>	15 x 28 mm

Ironmongery	Glazing			
	Internal Pane		Spacer	External Pane
	Case	4mm Low E	10mm	4mm Low E
	Putty Line Bead	White Tape, Black Superspacer Spacer		Argon Filled
	Paint Finish			
	Internal	Standard White		
	External	Standard White		
	Cill	Standard White		

<i>Production Notes</i>	<i>Installation Notes</i>
	<p>Installed: Externally</p> <p>1. CUSTOMER HAVING FRAMES REPAIRED.</p>
2 10 5 28	
<i>Job Tracking</i>	
Order received: 10-01-2022	Print date: 14-02-2022
Sold by: Taranjit Randhawa	
Surveyed by: Chris Jewiss	Last modified date: 14-02-2022

JOINERY DETAIL SHEET

1 x 2 New Casement Sashes to Existing Frame

Customer	Slade	Job No	D35521	Item No	4	Sheet	1 of 1
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Diagram	Sectional Details
<p>Flush casement window, (Stops internally) Viewed internally</p>	<p>Sash Head 50 mm</p> <p>Sash Stile 50 mm</p> <p>Sash Btm Rail (int) 60 mm Square</p> <p>Sash Thickness 45 mm</p>

Location	First Floor Front Office	Glazing Bar	N/A
Material	Accoya	Profile	Ovolo
Quantity	1 of shown on drawing	Moulding Cutter	6 x 10 with 3 mm shoulder
		Glazing Rebate	15 x 30 mm

Ironmongery	Glazing			
		Internal Pane	Spacer	External Pane
	Case	4mm Low E	10mm	4mm Low Iron
	Putty Line Bead	White Tape, Grey Warm Edge Spacer		Argon Filled
	Paint Finish			
	Internal	Standard White		
	External	Standard White		
	Cill	Standard White		

Production Notes	Installation Notes
<p>*FOR ACCURATE DETAILS SEE SHEET 3 OF CAD DRAWING.</p> <p>*20mm DEEP REBATE TO FANLIGHTS TO ACCEPT ENCAPSULATED LEADED LIGHT DGU.</p> <p>*EXISTING LEADED LIGHTS TO BE REMOVED BY TSWW, TEMPORARILY GLAZED AND SENT TO SPECIALIST TO BE ENCAPSULATED.</p> <p>*BLACK SUPERSPACER.</p>	<p>Installed: Externally</p> <p>1. CUSTOMER HAVING FRAMES REPAIRED.</p>

Job Tracking	External Access:	Scaffold by Customer
Order received: 10-01-2022		
Sold by: Taranjit Randhawa		
Surveyed by: Chris Jewiss		
Print date: 14-02-2022		
Last modified date: 14-02-2022		

Item 1

- ! MDF surrounds NOT to be used in bathrooms and kitchens

Item 2

- ! Cills with depth between 151 and 190 then 70 needs to be 75mm
- ! Frame interior widths are similar but not the same
- ! MDF surrounds NOT to be used in bathrooms and kitchens

Item 3

- ! Cills with depth between 151 and 190 then 70 needs to be 75mm
- ! Cills with depth between 151 and 190 then 70 needs to be 75mm

Item 4

- ✖ Old grey - please update
- ✖ Old grey - please update