









TYPICAL HEAD DETAIL

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6232 I:2 @ AI

extend the existing window reveal depth. Size of piece dependant on secondary glazing window profile

window to sit beyond existing sill (min 50x75mm). To be fixed directly into masonry wall.

> Fixed profile section on window frame to sit outside of and flush with reveal to allow for primary pivot opening swing.

> > Double glazed secondary unit with black powder coated aluminium frame

> > > **TYPICAL JAM DETAIL** 4 6232 l:2 @ Al

Notes:

Drawings are based on survey data and may not accurately represent what is physically present.

Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.

All dimensions are in millimeters unless noted otherwise.

Purcell shall be notified in writing of any discrepancies.

TYPICAL SECONDARY GLAZING TYPE

DOUBLE GLAZED, NON THERMALLY BROKEN, ALUMINIUM

3No. FULL HEIGHT INWARD OPENING SIDE HUNG CASEMENTS. FACE FIXED TO REVEAL (WITH EXISTING SILL)

Fixed profile to sit outside of reveal allowing primary window pivot swing.

Fixed profile section on window frame to sit outside of and flush with reveal to allow for primary pivot opening swing.

- Existing plastered masonry reveal. Existing reveal and timber filler piece to be skimmed and painted

to give appearance of extended

Painted softwood frame with

counter sunk plugs.

integrated moulding - dimensions to

Finished timber filler piece fixed to

extend the existing window reveal

depth. Size of piece dependant on

secondary glazing window profile

allow secondary window to sit beyond existing sill (min 50x75mm). To be fixed directly into masonry wall with

reveal

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Double glazed secondary unit with black powder coated aluminium frame

- Double glazed secondary unit with black powder coated aluminium frame

Fixed profile section on window frame to sit below and flush with bottom of sill to allow for primary pivot opening swing.

 Finished timber filler piece fixed to extend the existing window reveal depth. Size of piece dependant on secondary glazing window profile

 Painted softwood frame with integrated sill moulding -dimensions to allow secondary window to sit beyond existing sill (min 50x75mm). To be fixed directly into masonry wall.

Note:		
All window drawings to be r Building Envelope Specificatic Window Schedule Window Strategy		
	wall build up shown indicatively. pecification and Window Schedule for windows.	
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I:2 Scale 0 25mm 50mm 75mm 100mm 200mm		
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0 25mm 50mm 75m	m 100mm 200mm	
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JOB NUMBER