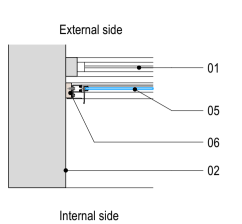
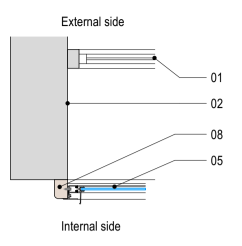


Internal side

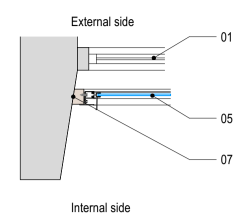
Jamb Detail 01
Secondary glazing installed on internal side of deep reveal
1:10 @ A1



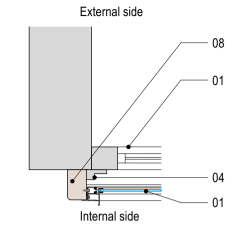
Jamb Detail 02
Secondary glazing installed on window side of deep reveal
1:10 @ A1



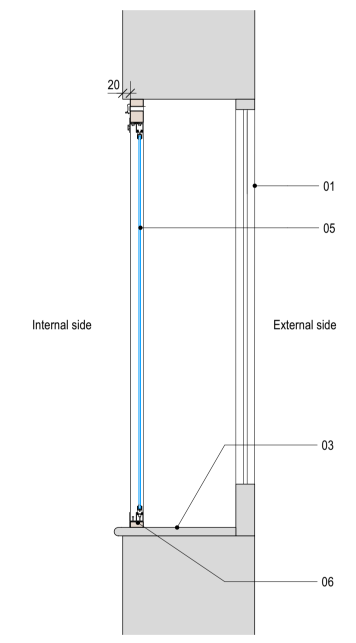
Jamb Detail 03
Secondary glazing face fixed to wall around deep reveal to allow for inward-opening window 1:10 @ A1



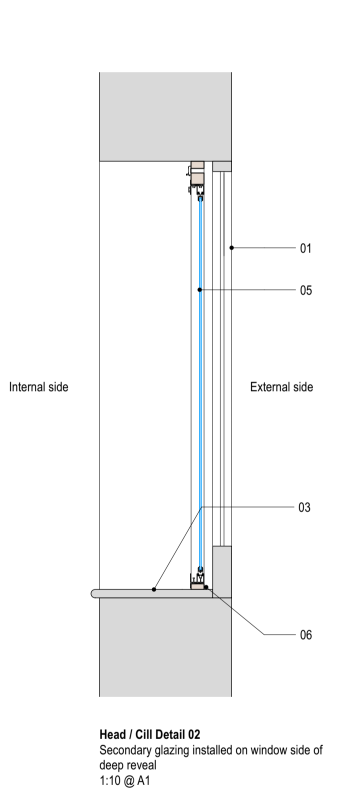
Jamb Detail 04
Secondary glazing fixed into angled reveal 1:10 @ A1

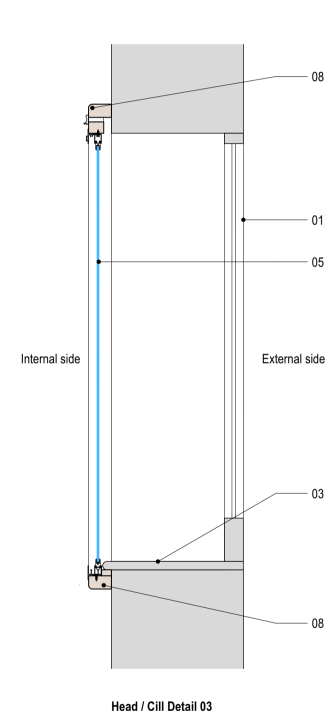


Jamb Detail 05
Secondary glazing face fixed around decorative architrave or sash box, where this is flush with the internal face of the wall.
1:10 @ A1

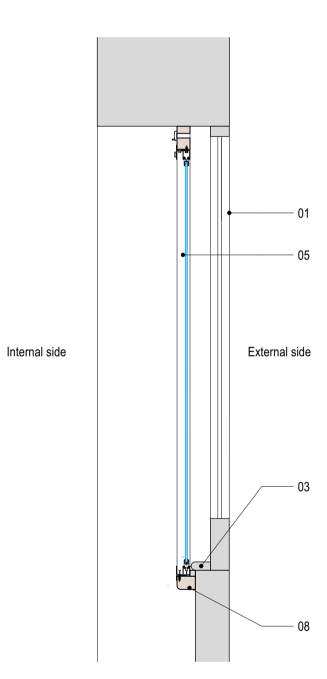


Head / Cill Detail 01
Secondary glazing installed on internal side of deep reveal
1:10 @ A1

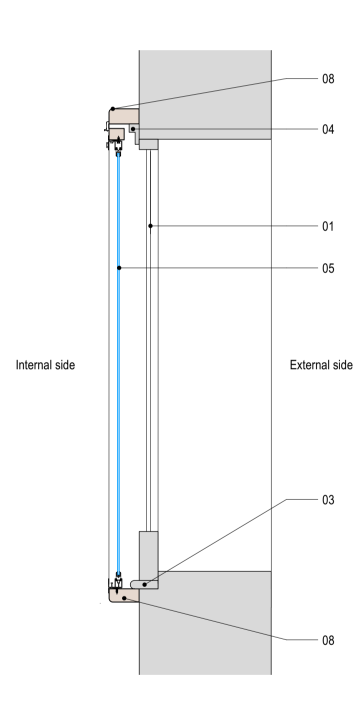




Head / Cill Detail 03
Secondary glazing face fixed to wall around deep reveal to allow for inward-opening window 1:10 @ A1

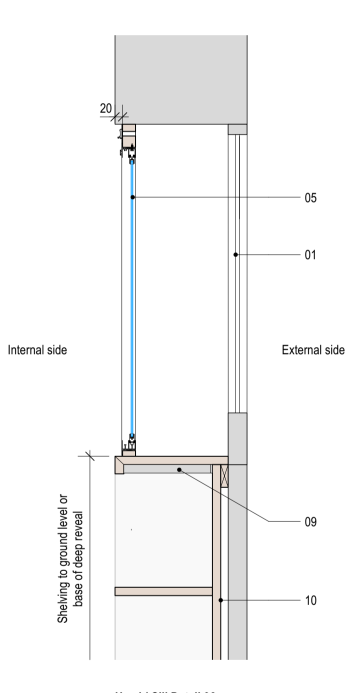


Head / Cill Detail 04
Secondary glazing fixed within deep reveal to head but face fixed at cill 1:10 @ A1



Head / Cill Detail 05
Secondary glazing face fixed around decorative architrave or sash box, where this is flush with the internal face of the wall.

1:10 @ A1



Head / Cill Detail 06
Secondary glazing installed within deep reveal.
Cill extended and open shelving added
underneath, to the full vertical extent of the deep
reveal.
1:10 @ A1

Notes
01. Existing window
02. Existing reveal
03. Existing cill. Allow for adding supporting brackets to cill where necessary.
04. Existing decorative architrave or sash box
05. Proposed secondary glazing
06. Timber fixing ground for secondary glazing, painted white
07. Timber fixing ground cut at an angle to suit reveal
08. Timber fixing ground with radiused edge
09. Extended cill with metal support bracket

This drawing is intended to represent the interfaces around the edge of secondary glazing only. Refer to 2313-PR-3100 series drawings for secondary glazing configuration, opening type, position of trickle vents, etc.

Open shelving

PI ANNING

							PLANNING
Notes	Rev Date Amendment 15.03.24 Issued for Planning	WALTERS & COHI ARCHITEC	EN S		2 Wilkin Street London NW5 3NL	r	Telephone 020 7428 9751 mail@waltersandcohen.com
	0 0.5 1.0 M	Pembroke College Rokos and Old Qua		s and Old Quad	Secondary Glazing - Typical Edge Conditions		
	0 0.5 1.0 M	Checked by TL	Scale 1:10@A1	Date Drawn 06.01.24	Job No. 2313	Drawing No. PD-3150	Revision -
			, 5	,	© This drawing	is copyright. Do not scale. O	Check dimensions on site