

 Use figured dimensions only Do not scale from this drawing All dimensions to be checked on site and the Architect to be informed of any discrepancies before construction commences All references to drawings refer to current revision of that drawing. Structural and services information shown is indicative only. Refer to consultants' drawings for details and setting out. All work and materials to be in accordance with current applicable statutory legistlation and to comply with all relevant codes of practice and British and European standards 	Rev A	Description Further pre-construction revisions inc. plaster instead of fair faced concrete	Date 27.10.2017	Author AW	Checker JB	Project:	442cm 6 Camden Mews	be
						Subject:	Typical cladding to window details	54a N T +44
						Scale:	1:5	Projec
						Creation Date	: 09/20/17	044

22mm Steico Universal BLACK T&G woodfibre insulation board. On this one facade, as the cladding cannot be seen through, the 'natural' (rather than black) product could be substituted.

Airgap betweeen 25x50mm vertical larch battens

20mm thick x 55mm (finish face) European larch timber cladding with sloped top and bottom edges

Pavatex Reveal Board woodfibre insulation

Bespoke copper 'Z' drip profile

Pavatex FBA black breather membrane over reveal board insulation. Taped to breatheable sheathing board and taped down over z-profile. Taped to window frame behind reveal facia boards.

25mm timber thick 3-layer board ('3S board') with european larch face. 20x25mm. Fixed with stainless steel star-head cladding screws through reveal board insulation and into ply facings on the Steico I-joists behind. European larch square nosing biscuit jointed to front edge of side boards.

EXTERIOR

5mm movement gap between window and reveal facia boards and window frame

Window frame

10mm movement and drainage gap between bottom edge of reveal facia boards and sill

Gutman GS40 aluminium sill. Colour to match window frames. Depth to suit reveal. To be supplied by window manufacturer. To include Gutmann end-caps and supporting brackets. Fixed to bottom of window frame with Gutmann stainless steel screws and rubber expansion profile. Breather membrane lapped and taped over sill endcaps.

Gutmann sills supported on Gutmann support brackets ('holders'). Sills in timber framing, where space under sills is limited, are to use 'brickwork holders' fixed down into the web of the l-joist below (as shown on this detail). Install to manufacturer's recommendations.

Pavatex Pavaflex wood fibre insulation under sill. Tightly packed without deflecting sill.

Timber stud supporting window



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 Image: Stage stage