

RC Frame Flat Blocks - Balcony Door Threshold Detail

1:5

BALCONY MEMBRANES KEY

High Performance DPC DPC to cavity/fire barriers Waterproofing Layer Tanking Prime Detailing Cover Strip Air and Vapour Control Layer (AVCL) Breather Membrane Seperating membrane EPDM Airtightness Tape Flexible Foil Seal Fixing Strip Acoustic Resilient Layer Bauder Filter Fleece BauderTEC KSA Duo Waterproofing

Notes:

Do not scale. All dimensions are in millimetres unless otherwise stated. This drawing should be read in conjunction with all relevant project information and contract documentation. All dimensions to be checked prior to fabrication and or commencement of works. All works to comply with all relevant legal standards, building regulations and warranty provider requirements. Report any discrepancies, if in doubt ask.

Revisions:										
Rev	Status	Date	Description	Drn	Chkd					
C01	A4	14.08.24	CONSTRUCTION ISSUE	RQ	15					

Client Name: London Square									
Project Name: Richmond College									
Drawing Name: RC Frame Flat Blocks - First Floor Brick Balcony Detail									
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Project No: 23-057	RIBA Stage: 4	Drawn By: RQ	Scale: Varies						
CONSTRUCTION									
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