

TYPICAL WINDOW ELEVATION 1:10



Burgundy red brick RED FACING BRICKWORK TO ELEVATION - Forum

- Brick movement joints to match colour of brick (8.)

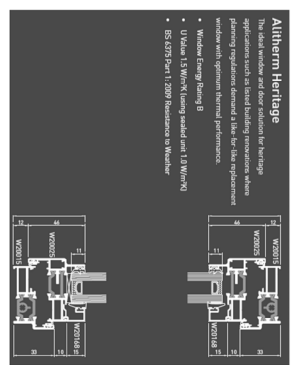


GREY FACING BRICKWORK TO ELEVATION - Cinder Cinder Coal grey brick

- Brick movement joints to match colour of brick (8.)



POWDER COATED (RAL 7016) ALUMINUM CAPPING TO PARAPETS



TECHNICAL DETAILS OF PROPOSED TYPICAL WINDOW SECTION PROFILES



'n PAINTED STRUCTURAL STEEL BALCONYS WITH GREY (RAL 7016) BALUSTRADE (7.)



LIFT OVERUN & SMOKE VENT (II.)



6. POWDER COATED (RAL 7016) ALUMINUM CANOPY



9 RAISED BRICKWORK BAND DETAIL

## PROTO - Flat (Fenestra) + Duplex

All plans, sections & elevations are based on measured readings and any scaled dimension should not be relied upon to give an accurate measurement. Any discrepancies to be reported immediately.

To be read in conjunction with Structural Engineers' drawings and Mechanical and Electrical drawings



Standard Colo

Height of Bar

KEY PLAN

Spacer Colour

Overlap 9016 White / Black / Silver

EXAMPLE IMAGE OF PROPOSED WINDOW GLAZING BARS - To be matched to window col-(RAL 7016)

(2.) Grey facing brickwork (to LA approval)

Aluminum Alitherm Heritage RAL 7016 powder coated windows & doors

(I.) Red facing brickwork (to LA approval)

External Materials



(14.) Raked joint and recess to brick panel

(13) Vent (MVHR)

(II.) Smoke vent (0.) Lift overrun 9. Raised brickwork band

8. Brick movement joint

(7.) Grey painted steel balustrading

6.) Grey powder coated aluminium canopy

(5.) Painted structural steel balconys

Grey powder coated aluminum capping

Example of grey single ply roof upstands and details



First issue rev A rev B Revisions

30/07/20 -05/10/20 -18/11/20 -

9 9 위

우 우 우

 $\overline{\omega}$ 

I2. FLUEColour: Black

7	1		

SCALE FOR 1:10 details

Drawn By Checked By

VENT FOR MVHR SYSTEM Terracotta upvc air brick

ATION	scale 1:10@A1 / 1:20@A3	THE CRANE , HAYES, UB3 4QS	drawing name TYPICAL WINDOW ELEVATION & EXTERNAL MATERIALS	19T PL CON 04	drawing no	PLANNING	status	
		4QS	ATION		геч			

urban mesh design lid 9NEWBURY STREET, LONDON, ECIA 7HU Projects@urbanmesh.com

T 02076000930