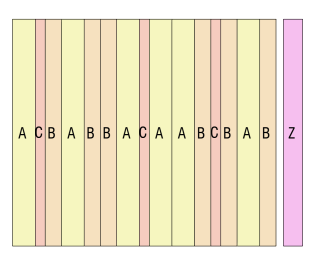


## **BRASS CLADDING**

Seam centre dimension (roll width) BRASS

A = 600 mm (670 mm) B = 430mm (500 mm) C = 263 mm (333 mm) Z = x mm (cut on site)



## **BRASS CILL/FLASHING**

Dimension varies

## STAINLESS STEEL CLADDING

Seam centre dimension (roll width) SILVER

A = 600 mm (670 mm) B = 430mm (500 mm) C = 263 mm (333 mm) Z = x mm (cut on site)

A CB A BB A CA A BCB A B

Cavity Barriers (30min Fire Rating)
Cavity Barriers (60min Fire Rating)

approved by Building Control and Fire Specialist. AMR are not responsible for the fire strategy of this project.

Vertical Cavity Barriers take priority and run continuous, with
Horizontal Cavity Barriers to abut into the side. Cavity Barriers

to be finished to manufacturers recommendations.

P02 23.07.21 Revised to comments P01 18.06.21 Initial Issue TM RS REV DATE DESCRIPTION
Based on Client's Drawing: DR CH TP2-BMJ-ZZ-ZZ-DR-A-2181 P05 8BUILD LIMITED



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Project Name: LSOH&TM (TAVISTOCK PLACE)

FACADE ELEVATIONS SITE MOCK-UP

Purpose of Issue: FOR COMMENT / APPROVAL В Drawn By: Drawing Issue Size: 1:50 TM

UNDER NO CIRCUMSTANCES SHOULD DIMENSIONS BE SCALED FROM THIS DRAWING "IF IN DOUBT ASK".

(200)

MU1

Drawing Number 4901

0.5 m 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0