

NOTE

In practice the acoustic performance of floors and walls will generally be governed by flanking transmission.

Seal all gaps at the perimeter of the floors, walls and ceilings, and other small air paths, using Gyproc Sealant.

**UPPER
MAISONETTE**

IF EXISTING FINISH IS PLASTERBOARD - 2 layers of 15mm Gyproc SoundBloc board and skim on Gypframe RB1 Resilient Bars fixed horizontally at 600mm centres

IF EXISTING FINISH IS PLASTERBOARD - 2 layers of 15mm Gyproc SoundBloc board and skim

COMMON PARTS (3F4 & 7F4)

50mm Isover Acoustic Partition Roll (APR 1200) in the cavity

ASSUMED TO BE LATH AND PLASTER

**LOWER
MAISONETTE**

Tack or bond Reduc SoundMat underlay to treads and risers (cover with vinyl or carpet as specified)

Gypframe RB1 Resilient Bars fixed to underside of joists at 450mm centres and at perimeter. 2 layers SoundBloc and skim, fixed into the bars only. 100mm Reduc SoundSlab friction fitted in cavity.

**LOWER
MAISONETTE**



PROJECT 5
ARCHITECTURE LLP
8 Waterson Street
London E2 8HL
T: +44 (0)20 7739 9131
F: +44 (0)20 7739 3687
E: info@p5a.co.uk

job title
3-7 FREDERICK STREET, LONDON WC1X 0NG

drawing
STAIR PARTITION SOUNDPROOFING DETAILS

scale
1:5 @ A3

date
APRIL 2019

drawn
CS

checked
PS

drawing no.
6214-FS3-7-D07