|    | Amendment    | Date     |
|----|--------------|----------|
|    |              |          |
| R0 | First issue  | 18/12/15 |
| R1 | Second issue | 01/11/21 |

## V-CUT BOARD SPECIFICATION OUTLINES

## 1xx PERFORATED ACOUSTIC SUSPENDED CEILING TYPE xx

- Manufacturer:
  - Perforated Boards: V-Cut Ltd, Unit 8 Dundas Close, Portsmouth, PO3 5RB Tel: +44 (0)20 3092 1377
     Email: enquiry@vcut.co.uk. Web: www.vcut.co.uk or similar approved.
  - o Product reference: V-Cut perforated ceiling system.
  - Framing: British Gypsum Ltd, Siniat or Knauf [delete framing manufacturer as appropriate] or similar approved.
- Linings: one layer of 12.5mm V-Cut perforated acoustic designer board according to EN 14190 with pattern:

6/18R – 6mm diameter holes on square pattern at 18mm centres 8/18R – 8mm diameter holes on square pattern at 18mm centres 10/23R – 10mm diameter holes on square pattern at 23mm centres 12/25R – 12mm diameter holes on square pattern at 25mm centres 8/12/50R – alternative 8mm & 12mm diameter holes on square pattern at 25mm centres

12/20/66R – alternative 12mm & 20mm diameter holes on square pattern at 33mm centres

15/30R – 15mm diameter holes on square pattern at 30mm centres 8/18Q – 8 x 8mm square holes on square pattern at 18mm centres 12/25Q – 12 x 12mm square holes on square pattern at 25mm centres 5/82/15.4SL – 5 x 82mm rectangular slotted holes at 15.4mm centres Special pattern – refer to architect's drawings

[delete as appropriate]

Board dimensions: 1224 x 2448 (patterns 8/18R)

1200 x 2400 (all other patterns)

[where a block pastern is required add the following] Block pattern: Perforation patterns in block format

4F – 4 fields 8F – 8 fields 16F – 16 fields 32F – 32 fields

[delete as appropriate]

Acoustic Fleece: Black to reverse side White to reverse side

[delete as appropriate]

- Suspension System: follow framing manufacturer's recommendations using zinc coated steel profiles according to EN 14195 and in accordance with EN 13964.
  - Hangers: "vernier" adjustable hangers or angle hangers

- according to framing manufacturer at suspension centres determined by distributed load requirements (refer to manufacturer) but not exceeding 900mm. Suspension height as per architect's drawings.
- Primary grid: suspension channels at appropriate centres according to loads and hanger centres (refer to manufacturer) but not exceeding 1000mm centres.
- Secondary grid: frame manufacturer's standard channel section set at centres according to perforation pattern – 250mm centres for 5/82/15.4SL, 330mm centres for 15/30R & 12/20/66R, and 333mm centres all other patterns. [delete as appropriate]
   Secondary grid is to be fixed to primary channels using frame
- manufacturer's standard cross connection bracket.

  o Perimeters: Framing manufacturer's standard "U" channel.
- Perimeters: Framing manufacturer's standard "U" channel.
   Isolate perimeter channel from structural wall with a double layer of acoustic fleece.
- Board Fixings: Perforated panel screws SN30 with screws at maximum centres of 170mm.
- Finishing: Seamless finish with joints between abutting profiles taped and jointed as manufacturer's recommendations. Screw heads to be filled and smooth with adjacent board.
  - o Primer/ Sealer: Primer to painted areas.
  - Accessories: Corner beads and jointing along folds are <u>not</u> required where V-Cut bulkhead profiles are used. For cut boards, exposed edges should be trimmed with angle or edge beads as required.
- Other requirements: 30mm glasswool [delete if not required].

Expansion joints of 5-10mm must be provided at 10 lineal metre centres per

100m<sup>2</sup> of ceiling area.