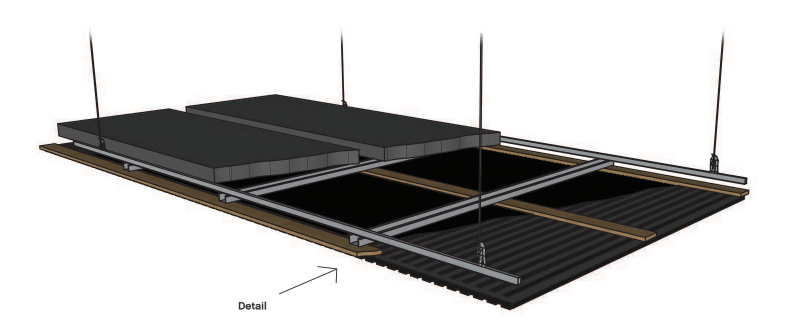


Diagram D

- Install suspended proprietary ceiling grid system with furring channels positioned to suit soundform panel sizes. Note - Max 600mm centres.
- Screw fix lengths of 2400 x 90 x 12mm MDF soundfix slats at 600mm centres perpendicular to furring channels. See diagram A. NOTE – Screw heads must be countersunk.
- Screw fix lengths of 590 x 40 x 12mm MDF soundfix slats (5mm from panel edges) to the rear of individual soundform panels. See diagrams B & D. Note - Screw heads must be countersunk.
- 4. Correctly position the soundform panels against the soundfix slats. Screw fix through the perforations/slots and the 40mm batten into the 90mm soundfix slats. Use black screws to reduce visibility of the screw heads against the black soundspun acoustic fabric. See diagram C.
- 5. Apply insulation above soundform panels as required.

Call 1300 760 146 for assistance or clarification



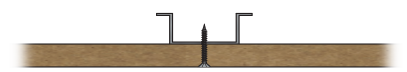


Diagram A

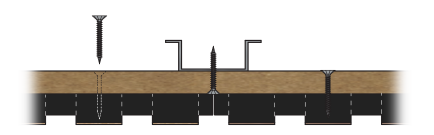


Diagram B

- Install suspended proprietary ceiling grid 1. system with furring channels positioned to suit soundform panel sizes. Note - Max 600mm centres.
- 2. Screw fix lengths of 2400 x 90 x 12mm MDF soundfix slats at 600mm centres, perpendicular to furring channels. See diagram A. NOTE - Screw heads must be countersunk.
- 3. Correctly position the soundform panels against the soundfix slats and screw fix from above through the soundfix slats into the rear of the soundform panels. See diagram B.
- 4. Apply insulation above soundform panels as required.
 - Call 1300 760 146 for assistance or clarification

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