

## **Ecosound**Installation Methodology

## HANDLING AND STORAGE

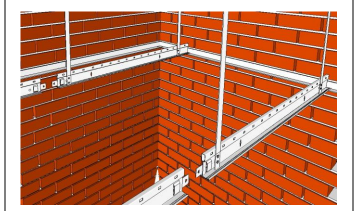
Store undercover, and in dry conditions. Store flat. Handle with care, especially on the edges and corners, which can be damaged if subject to sharp impact. Do not apply excessive pressure, for example by standing or sitting on the product, as permanent damage may be caused. Ensure facings are kept free from dust and grime, finger marks or any other blemish or damage. Use gloves provided. Light dirt marks can be removed by dabbing with a damp cloth. Care must be taken not to damage the surface.

## **ECOSOUND INSTALLATION METHODOLOGY**

Tools

Sharp knife- for sizing of perimeter panels Ecosound tiles are designed to fit standard suspended ceiling grid. Hold down clips (supplied on request)

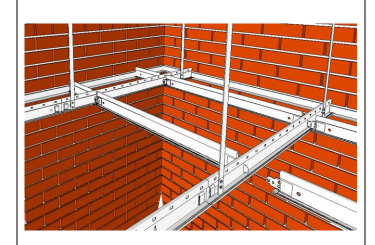
1



- Fix Donn (SM25/ M6) wall angle to the wall at ceiling level using fixings at 300mm centres.
- Suspend Donn (T38/T37V) main tees at 1200mm centres. Perimeter suspensions to be less than 400mm from the wall.
- Suspend main tees using 19mm hanger strap/ 2.5mm galvanised hanger wire.

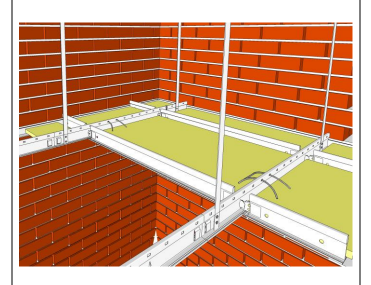


## **Ecosound**Installation Methodology



2

- For 1200mm x 600mm grid, clip Donn (T38/T37V) (1200) cross tees to the main tees at 600mm centres.
- For 600mm x 600mm grid, clip Donn (T38/T37V) (1200) cross tees to the main tees at 600mm centres to from a 1200mm x 600mm grid. Clip (T38/T37V) (600) cross tees to the centres of 1200 cross tees.
- Fix main tees to the wall using angle cleats.
- Perimeter Cross tees more than 600mm should be suspended using 19mm hanger strap/ 2.5mm galvanised hanger wire.



3

 25mm/ 40mm Ecosound tiles are laid onto the suspended ceiling grid and secured by means of holddown clips.