Acoustic Ceiling Pad MP561



Technical Data Sheet

Designed for installation within metal tray suspended ceiling systems to assist in reducing sound transmission through the ceiling or to reduce reverberation of sound.

PRODUCT

Acoustic Ceiling Pad MP561

Acoustic Ceiling Pad MP561 consists of a stone mineral wool slab totally enclosed in polythene. It is produced in a range of sizes to fit all manufacturers' ceiling systems and can be supplied in a variety of density options.

Intended for installation above suspended ceiling systems to assist with reducing "room to room" sound attenuation.

TECHNICAL PROPERTIES

- Prevents fibre migration within the ceiling void and is specifically suited to sensitive areas & office environments
- Acoustic Ceiling Pad MP561 assists with reducing "room to room" sound attenuation

Densities: 45kg/m³ - 80kg/m³ (other densities are available)

Thickness: 18mm, 25mm, 50mm & 100mm (other thicknesses available to order)

Sizes: 300 x 300mm, 600 x 600mm, 1200 x 300mm, 1200 x 600mm

(other sizes available to order)

THERMAL CONDUCTIVITY	DENSITY
0.035 W/mK	45kg/m³
0.034 W/mK	60kg/m³
0.034 W/mK	80kg/m³



MP561 Polythene Enclosed Ceiling Pad installed in metal grid ceiling system





