

# Mayplas

*The Insulation Converter*

## 561 Black Polythene Enclosed Acoustic Pad

### Product Guide

**Mayplas Acoustic Pad is designed for use as sound insulation  
in metal tray suspended ceiling systems**

**It helps reduce "room to room" sound transmission over ceiling voids  
and helps dampen sound within the room**

**Black Polythene Enclosed Rockfibre Slab is especially suitable for "high tech"  
or sensitive areas where loose fibres could cause problems**



- \* No loose fibres in ceiling void
- \* Helps reduce "room to room" sound
- \* Black Polythene Enclosed Acoustic Pad
- \* Shows black through ceiling perforations



FM 11012

Peel Industrial Estate - Chamberhall St - Bury - Lancashire BL9 OLU

Tel: 0161-447-8320 Fax: 0161-447-8333 E-mail: [sales@mayplas.co.uk](mailto:sales@mayplas.co.uk)

# Mayplas

## Product Specification 561 Black Polythene Enclosed Acoustic Pad

The product consists of Rockfibre Slab totally enclosed in Black Polythene

Produced in a range of sizes to fit all  
Manufacturers' Metal Tray Ceiling Systems

<b><u>Pad Densities:</u></b>	45 kgs/m <sup>3</sup> - 60 kgs/m <sup>3</sup>
<b><u>Pad Thicknesses:</u></b>	25mm, 50mm & 100mm (or other thicknesses to order)
<b><u>Pad Sizes:</u></b>	300mm x 300mm 600mm x 600mm 1200mm x 300mm 1200mm x 600mm (or other sizes to order)
<b><u>Polythene Thickness:</u></b>	250 gauge
<b><u>Thermal Conductivity:</u></b>	45 kgs/m <sup>3</sup> : 0.035 W/mK 60 kgs/m <sup>3</sup> : 0.034 W/mK
<b><u>Fire Rating:</u></b>	Rockfibre non combustible to BS 476: Part 4: 1970 (1984)

### Fixing

Mayplas Acoustic Pads are laid in to the metal trays  
during the suspended ceiling installation process

