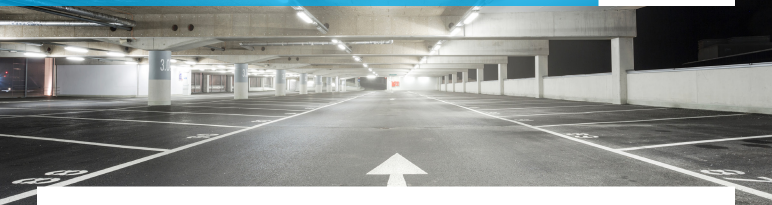


## SPECIFYING SOFFIT INSULATION? CHOOSE AN A1 SOLUTION





**Enhanced product and service offering** 

- Improved thermal conductivity: 0.034W/mK
- Enhanced thickness range from 130-220mm
- Improved product recipe for better rigidity during installation
- New fixing method to reduce thermal bridging for improved U-values
- New backing board slab (50 & 75mm) for increased thickness flexibility
- Shorter lead times for standard thicknesses as part of an improved service offering
- Product supplied on half height pallets for safe movement and transportation on site.



50 / 75

Thermal

Thermal conductivity: 0.034 W/mK

Fire

Classification: Euroclass A1 to BS EN 13501-1

Acoustic

Performance: Exceller











www.knaufinsulation.co.uk/soffits



<sup>\*</sup> Other thicknesses available between 50-250mm, subject to minimum order quantity.

 $<sup>^{\</sup>star\,\star}$  Soffit Linerboard Extra is faced with a high impact-resistantant cement particle board