



## AC66216

## 6m<sup>2</sup> of Insulation for Underlaminate Mat

6mm Combymat insulation is used to create an even floating insulative layer beneath the foil heating elements. This insulation layer reduces downward heat loss which will reduce running costs.

The soft layer formed beneath the heating elements both encapsulates and protects the heating cables increasing the longevity of the heating mats.

Technical Specification	
Dimensions	1.2m x 0.5m x 6mm
Material	Extruded polystyrene
Density	32kg/m <sup>3</sup>
Weight	0.2kg/m²
Load resistance	6t/m²
Thermal Conductivity	<b>λ</b> = 0.030 W/mK
Manufactured In	Poland

- Prevents downward heat loss with minimum 6mm build up
- Easy to cut and install
- Lightweight, easy to transport and work with
- Protects heating cables increasing longevity of heating mat

## 6-AC66216-2021-V1



Electric Center are not responsible for the accuracy and contents of this datasheet. All displayed data and specification detail has been provided by the product manufacturer.