

Data Sheet

Insulation Support Netting

Description & Features

Insulation Net is used to support insulation materials between floor rafters or in a vertical wall insulation and is simply installed by stapling or tacking to the rafters or vertical struts. The insulation Net is allowed to sag between the rafters and will support a depth of insulation from 100mm to over 250mm. A single thickness of insulation Net can span rafters up to 450mm apart and a double thickness up to 1200mm

Stronger nets for heavier installation or extra wide spans can also be supplied. The net is manufactured from a fully UV stabilised polypropylene, it is rot proof and chemically resistant. When correctly installed into an enclosed floor or wall, it will provide support indefinitely.

Specifications:

Roll size: 2m x 100m
Material: UV Stabilised
Mesh size: PP 20mm x
Colour: 20mm black
Weight: 15g/m2

Centre Core: 76mm diameter

Tensile strength MD
Tensile strength TD
1.2 kN/m
1.7 kN/m
Yield point elongation MD
Yield point elongation TD
1.2 kN/m
1.7 kN/m
1.7 kN/m
25%
15%

Working temperature 0 to 100°C Melting point 165°C

