

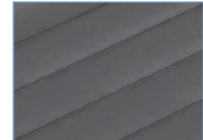
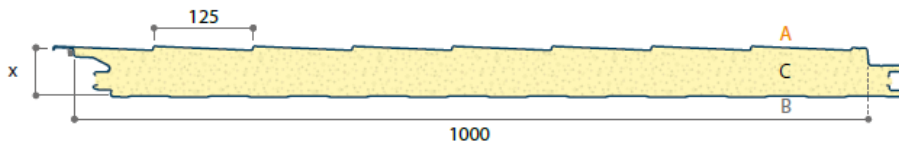
# R-MER Composite Sidings SF

Technical Data Sheet



## Product Description.

The R-MER Composite Sidings is an insulated panel with a PIR foam core. The secret-fix design of the roof panel provides hidden fixation for a seamless transition between panels, which results in a superbly smooth roof aesthetic.



Thickness (mm)	Weight (kg/m <sup>2</sup> )	U (W/m <sup>2</sup> K)
60	12.19	0.41
120	14.59	0.18

## Technical Information

Standard Length - From 3000 to 1000mm (step 1000mm)

Standard Width – 1000mm

Steel Grade – S 280 GD

Outer Sheet – Sidings effect profiled steel in 0.5mm thickness

Inner sheet – Standard liner profiled Steel

Coating – Grandem Ral 7024 Matt

Installation – Horizontal

Accessories – Panel bearer, fixings, Sealant, internal and external corner flashings, T-Profile low expansion PIR, Slate Kit, Ridge flashings and small & big gable rake flashing.

## Reference Standards

Galvanised steel – EN 10346

Prepainted – EN 10169

Product standard – EN14509

## Insulation

Core – Polysioyanurate foam core (PIR), Density: 40±5 kg/m<sup>3</sup>

Fire Classification – B – s2, d0

## Technical possibilities

Purlin distance - 1500mm

Minimum roof slope - 25°

## Quality

The Garland products are manufactured complying to the ISO 9001 standard. The process materials are all high quality and were chosen to match our customer's expectations.



## Garland UK

Second Way Centre, Second Way,  
Bristol, BS11 8DF  
+44 (0)1174 401050  
info@garlandukltd.co.uk  
www.garlandukltd.co.uk

Issue date: 25/05/2021



**Garland UK**

Second Way Centre, Second Way,  
Bristol, BS11 8DF  
+44 (0)1174 401050  
info@garlandukltd.co.uk  
www.garlandukltd.co.uk

Issue date: 25/05/2021