



ROVER'S FLOORING LTD.
33 Jubilee Trade Centre
Jubilee Road, Letchworth Garden City
Hertfordshire SG6 1SP
Tel: 01462 486586
Fax: 01462 486584
Email: info@roversflooring.co.uk
Website: www.roversflooring.co.uk

Thermal Resistance Values For Rover's Twinplank Wood Flooring

Rover's Twinplank is Manufacturer Guaranteed for the use on Underfloor Heating. We are often asked for the Thermal Resistance value of our products to use in architects' calculations.

The correct terminology is Thermal Resistance, also known as R-Value. Often the term Tog value is used but it commonly refers to textiles and underlays.

For our Twinplank products the Manufacturer has provided the following values.

R value of Twinplank 12+8mm:	0.115 (m ² K)/W	1.15	Tog
R value of Twinplank 12+6mm:	0.10 (m ² K)/W	1	Tog
R value of Twinplank 12+4mm:	0.10 (m ² K)/W	1	Tog
R value of Twinplank 9+4mm:	0.09 (m ² K)/W	0.9	Tog
R value of Twinplank 9+3mm:	0.09 (m ² K)/W	0.9	Tog

For more information about the use of our Twinplank products please refer to :

Underfloor Heating Twinplank.pdf

- Rover's Twinplank Wood Flooring on Under-Floor Heating - Manufacturer's Recommendation

UFH Sensors.pdf

- Rover's Underfloor Heating Temperature Sensors

For any further information or queries about this product, please contact our technical team on 01462 489586