Thermal Transmission Properties (ASTM C518)

This test method covers the measurement of steady state thermal transmission through flat slab specimens using a heat flow meter apparatus. From the thermal conductivity measurement, an R-value is calculated.

Test code: T19F

Sample size: 300mm x 300mm x product thickness, of which we would require 2 specimens. (Max thickness 100mm)

Company name	
Company address	
Contact person	
Contact person email	
Contact person phone number	
Name of your product	
Description of your product	
Composition of your product	
g/m ² or density	
Product Thickness	
End use of your product	

Delivery Address	Further information
AWTA Product Testing	AWTA Product Testing
Level 1, 191 Racecourse Rd,	Phone: (03) 9371 2400
Flemington VIC 3031, Australia	Email: producttesting@awta.com.au
	Email: productioning@dwta.com.au

IMPORTANT NOTE: That by submitting samples for testing **YOU AGREE** that the resulting testing shall be performed under our terms and conditions for testing and consulting services: **www.awtaproducttesting.com.au/index.php/about/terms-and-conditions**