

TEST REPORT

Your Ref: -

Date: 01 July 2004

Our Ref: 54S042944/1/NLH

Page: 1 of 2

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SUBJECT:

Bending test on 12 mm thick Trilite RMS Board (Also known as Versafire) submitted by Trilite Lite Inc. on 07 June 2004.

TESTED FOR:

Triple Lite, Inc.
2F, No. 7 - 6 Fen Liao Road,
Linkou Hsiang, Taipei Hsien,
Taiwan 244, Taiwan.

Attn: Miss Julie Huang

TEST METHOD:

BS EN 310 : 1993 Determination of modulus of elasticity in bending and of bending strength

DESCRIPTION OF SAMPLE:

5 pieces of said to be Trilite RMS Board (Also known as Versafire) size 290mmx50mmx12mm(t) were received.

TEST RESULTS:

Reference	1	2	3	4	5
Maximum load (N)	256.5	240.1	237.2	276.5	237.3
Modulus of elasticity (N/mm ²)	5532	5105	4785	5471	5157
Average Modulus of elasticity (N/mm ²)	5210				
Bending strength at maximum load(N/mm ²)	12.8	11.5	11.3	13.7	11.3
Average bending strength at maximum load (N/mm ²)	12.1				

Ng Lai Huat
Associate Engineer

Tan Boon Kwee
Product Manager
Building & Industrial Products
Testing Group



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June 2004