New York Product Testing & Services Inc.



"Success Through Testing"

DATE:	February 15, 2006		
LAB. No.:	04-107965		
CLIENT:	Fairmount Distributors Inc.		
	204-212 Fairmount Avenue		
	Jersey City, NJ 07306		
ATTENTION:	Melvin Lindner		
CLIENT'S ORDER NO.:	Pending		
MATERIAL:	18 millimeter Sub-Floor Grade Dragon Board		
SUBMITTED FOR:	Flexural Modulus, Flexural Strength, In Plane Shear, Punch Through		

1.0 PROCEDURE:

The referenced material was subjected to the physical testing indicated above in accordance with Customer's requirements. The Flexural and Shear testing was accomplished using a Tinius-Olsen universal tensile machine. The Punch Through test was accomplished using a 1.75" diameter pin loaded by the Tinius-Olsen machine at a uniform rate.

2.0 RESULTS:

Flexural Modulus (psi)	Flexural Strength (psi)	In Plane Shear (psi)	Punch Through (1.75" pin)

^{*}Denotes result values are for initial failure. Samples maintained load without complete separation. Failure was not complete or catastrophic.

3.0 CERTIFICATION AND SIGNATURES:

We certify that this report is a true report of results obtained from tests of this material. Respectfully submitted,

New York Product Testing & Services, Inc.

Al Barbera, Laboratory Manager