



TEST REPORT



PRODUCT	PVC FOAMED BOARD				
COMPANY	HIGH DESIGN LAMINATES CO., LIMILTD	_			
CLASSIFYING	ENTRUSTED TESTING				

NANJING WOOD-BASED PANELS TESTING CENTER OF THE STATE FORESTRY ADMINISTRATION OF CHINA

国家林业局南京人造板质量监督检验站

ADD: No.159, Longpan Road, Nanjing Forestry University, Jiangsu Province, China 中国江苏省南京市龙蟠路 159 号 南京林业大学

TEL: 025-85427522/85485181

FAX: 025-85427522

PC: 210037

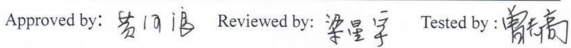
NANJING WOOD-BASED PANELS TESTING CENTER OF THE STATE FORESTRY ADMINISTRATION OF CHINA

TESTING REPORT

No.14-275-1

2 PAGES No.1

APPLICANT	HIGH DESIGN LAMINATES CO., LIMILTD				
Manufacturer	HİGH DESIGN LAMINATES CO., LIMILTD				
Product name	PVC FOAMED BOARD	Trademark	1		
Product size	mm:2440×1220×16	Testing classification	Entrusted testing		
Grade	A Grade	Standard	AS/NZS 4266:2004		
Production date	April 18, 2014	Sample size	mm:1220×600×16 2pcs		
Specificity	/				
Testing item	Formaldehyde content, mechanical properties				
Conclusion	to the standard AS/N testing center of the s sending Particleboard s properties(density, moistu- bending, internal bond stre	NZS 4266:2004, state forestry admissamples' formald are content, bending ength, swelling in the illing temperature. 2. Testing the	Nanjing wood-based panel ministration of China tests it ehyde emission and mechanica g strength, modulus of elasticity in ickness. Wet bending strength after Resistance to axial withdrawal of the control of the contr		
Remarks	1.The Manufacturer's name and trademark of the product are supplied by the applicant. 2.This report is only responsible for sending samples.				





NANJING WOOD-BASED PANELS TESTING CENTER OF THE STATE FORESTRY ADMINISTRATION OF CHINA

TESTING REPORT

No.14-275-1

2 PAGES No.1

APPLICANT	HIGH DESIGN LAMINATES CO., LIMILTD				
Manufacturer	HİGH DESIGN LAMINATES CO., LIMILTD				
Product name	PVC FOAMED BOARD	Trademark	1		
Product size	mm:2440×1220×16	Testing classification	Entrusted testing		
Grade	A Grade	Standard	AS/NZS 4266:2004		
Production date	April 18, 2014	Sample size	mm:1220×600×16 2pcs		
Specificity	/				
Testing item	Formaldehyde content, mechanical properties				
Conclusion	Required by HIGH DESIGN LAMINATES CO.,LIMILTD. According to the standard AS/NZS 4266:2004, Nanjing wood-based panels testing center of the state forestry administration of China tests its sending Particleboard samples' formaldehyde emission and mechanical properties(density, moisture content, bending strength, modulus of elasticity in bending, internal bond strength, swelling in thickness, Wet bending strength after immersion in water at boiling temperature. Resistance to axial withdrawal of screws). Test values see in Page 2. Testing unit(stamp):				
Remarks	1.The Manufacturer's name and trademark of the product are supplied by the applicant. 2.This report is only responsible for sending samples.				

