



TEST REPORT

№: WT2015B02N01598

Entrusted by

SHANDONG FANGXING BUILDING MATERIALS CO., LTD.

Sample Name

PSP Plastic Coated Steel Panel

Test Type

Entrustment test

National Research Center of Testing Techniques for Building Materials





Nati 2015000586E

National Research Center of Testing Techniques for Building Materials

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HANDONG FANGXING BUILDING ATERIALS CO., LTD. HANDONG FANGXING BUILDING ATERIALS CO., LTD. Exember 23,2015	Brand Sample Description Quantity	Good condition 300mm×300mm 10pcs 5mm×5mm 10pcs			
ATERIALS CO., LTD.	Description Quantity	300mm×300mm 10pcs			
ecember 23,2015		A PAUL TO A STATE OF THE STATE			
	Model/Size				
GB/T 22588-2008 Determination of thermal diffusivity or thermal conductivity by the flash method Refer to GB/T 21086-2007 Curtain wall for building					
 Thermal conductivity Frost resistance 					
Detailed results are listed in page 2.					
Date of issued: January 22, 2016					
	flash method Flash method fer to GB/T 21086-2007 Curtain wall for Thermal conductivity Frost resistance	fer to GB/T 21086-2007 Curtain wall for building Thermal conductivity Frost resistance *Detailed results are listed in page 2.* Date of iss			

Approved by:

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No.	Test Item	Test Results		Test Standard
	Thermal	PSP Plastic Coated Steel Panel	0.601W/(m·K)	GB/T 22588-2008
	conductivity	Prepainted steel sheet 6.598W/(m·K)		
2	Frost resistance	30 freeze/thaw cycles(- There does not have signif color, no rusting, shedding	Refer to GB/T 21086-2008	

(Blank)

中国建场认证

Remarks: Testing specimen dimension on thermal conductivity: Prepainted steel sheet: 10mm×10mm× (20μm surface coating +0.6mm zinc-coated steel sheet +5μm reverse coating); PSP Plastic Coated Steel Panel: 10mm×10mm× (0.25mm surface film + 0.5mm zinc-coated steel sheet +0.25mm reverse film);





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This test report is printed on anti-counterfeiting paper. Its copy should have grid shading. The numbers on the back of the data sheet are random numbers not related with the report.



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