



2015000586E



检测
CNAS L0690

TEST REPORT

No: 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



WT2015B02N01598






2015000586E

National Research Center of Testing Techniques for Building Materials

Test Report

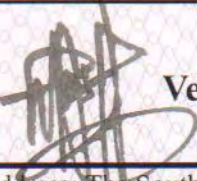
No: WT2015B02N01598

Page 1 of 2

Sample Name	PSP Plastic Coated Steel Panel	Test Type	Entrustment test
Entrusted by	SHANDONG FANGXING BUILDING MATERIALS CO., LTD.	Brand	
Manufacturer	SHANDONG FANGXING BUILDING MATERIALS CO., LTD.	Sample Description	Good condition
Sample Received Date	December 23, 2015	Quantity	300mm×300mm 10pcs 5mm×5mm 10pcs
Production Date/ Batch No.	---	Model/Size	----
Test Standard	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		
Test Items	1. Thermal conductivity 2. Frost resistance		
Conclusion	*Detailed results are listed in page 2.*		
Remarks:	(Blank)		

Date of issued: January 22, 2016

检验专用章 (Seal)

Approved by: 

Verified by: 


Compiled by: 

Test Institution Address: The South Mansion of China Building Materials Academy, Guanzhuang, Chaoyang District, Beijing, China Telephone: +86-010-65728538 Post Code: 100024

National Research Center of Testing Techniques for Building Materials Test Report

No: WT2015B02N01598

Page 2 of 2

No.	Test Item	Test Results		Test Standard
1	Thermal conductivity	PSP Plastic Coated Steel Panel	0.601W/(m·K)	GB/T 22588-2008
		Prepainted steel sheet	6.598W/(m·K)	
2	Frost resistance	30 freeze/thaw cycles(-30℃~+15℃) There does not have significance change on color, no rusting, shedding or blistering.		Refer to GB/T 21086-2008
(Blank) 				
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);				

材料
★
专用

Test Institution Address: The South Mansion of China Building Materials Academy, Guanzhuang,
Chaoyang District, Beijing, China Telephone: +86-010-65728538 Post Code: 100024

说 明

Notice

1、本报告无中心“检验专用章”和骑缝章无效。

This test report is invalid without the seal.

2、本报告无“编制、审核、批准”签字无效。

This test report is invalid without the signatures of the related persons.

3、本报告涂改、部分复印无效。

This test report is invalid if erased, altered or copied partially.

4、对本报告若有异议，应于收到报告之日起十五日内向本中心提出，逾期恕不受理。

Any doubt should inform us within 15 days after receiving the test report.

5、委托检验样品和委托信息由委托人提供，中心不对其真实性负责，委托检验结果仅对来样负责。

The commissioned testing samples and commission information are provided by the applicant. The results shown in the test report refer only to the sample(s) tested unless otherwise stated. Identifying authenticity of the supplied samples and information is out of our responsibility.

6、本报告采用防伪纸张，复印后应带有网格底纹，数据页背面的编号为随机编号，与报告内容无关。

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.



本中心联系方式：

地址 (Address)：北京市朝阳区管庄东里1号

No.1 Guanzhuang Dongli, Chaoyang District, Beijing 100024, P.R.China.

邮编 (Post Code)：100024

电话 (Tel)：(86-10) 65728538 51167681 / 7983 / 7984

传真 (Fax)：(86-10) 65715991

报告真伪查询：Tel：(86-10) 51167679 Fax：(86-10) 65764684

网址 (Web)：http://www.cbmtc.com www.chinabmnet.com www.ctc.ac.cn

电子邮箱 (E-mail)：baogao@ctc.ac.cn

