


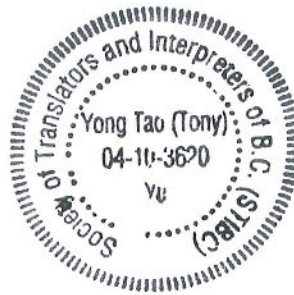
TRANSLATOR'S DECLARATION

I, **Yong Tao (Tony) Yu**, a Certified Translator and member in good standing of the Society of Translators and Interpreters of British Columbia (STIBC), hereby attest that I am proficient in Chinese to English translation, and that to the best of my skill and ability, I faithfully and accurately translated from Chinese into English the attached Test Report issued by Qingdao Standard Testing Co., Ltd..

Signed in Richmond, BC on May 07, 2024.



Yong Tao (Tony) Yu
S.T.I.B.C. Membership #: 04-10-3620



STIBC Society of Translators
and Interpreters of British Columbia



Yong Tao (Tony) Yu
Certified Translator
Chinese to English

Valid to: December 31, 2024
Member No: 04-10-3620



(Logo)

(Logo)

(Logo) International mutually
recognized testing
recognized by China
TESTING
CNAS L11321

Test Report

(QR code)

CX-29-JL03 D/4

Report No.: STD-20200506-002S-2

Page 1 of 3

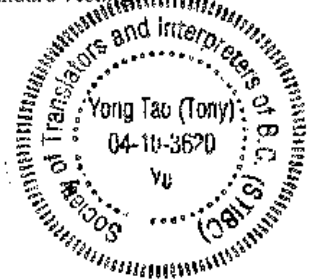
Entrusting institution	Jiangsu Kalin Space Home Technology Co., Ltd.		
Entrusting address	No. 8 Ruyuan Road, Xiangcheng District, Suzhou City, Jiangsu Province		
Contact person	Yuan, Huanrui		
Sample name	Kalin Panel	Sample No.	20200506-002002
Model / lot No.	-	Sample quantity	2 500×500mm samples
Manufacturer	-	Other information	-
The above information is provided by the entrusting institution, which is responsible for its authenticity.			
Sample-receiving date	2020/05/06	Sample status description	Solid
Test period	2020/05/08-2020/05/10	Test category	Entrusted testing
Test item	Thermal conductivity (25 °C)		
Test standard	GB/T 10294-2008 Thermal Insulation - Determination of Steady-state Thermal Resistance and Related Properties - Guarded Hot Plate Apparatus		
Test conclusion	As requested by the entrusting party, one item in total was tested, and the one item of thermal conductivity (25 °C) was the actual measured value. The test result can be found in the Test Result Summary on page 2. <i>(Seal: Special Seal for Inspection and Testing, Qingdao Standard Testing Co., Ltd.)</i> Special seal for inspection and testing: Date issued: 2020/05/14		
Note	-		

Preparer: (Signature)

Reviewer: (Signature)

Approver: (Signature)

STD (QR code)
Standard Testing



Qingdao Standard Testing Co., Ltd.
Address: Areas B1-1, B1-3 and C3 of Lanbei Manufacturing Factory, No. 1 Jinye Road, Hi-tech Development Zone, Qingdao City, Shandong Province
58668377 Email address: stdard@stdard.com

Switchboard: 4008065995
After-sale service: 0532-
Website: www.stdetest.com

(Signature)
2024-05-07

Test Report

CX-29-JL03 D/4

Report No.: STD-20200506-002S-2

Page 2 of 3

Test Result Summary					
No.	Test item	Unit	Test result	Test method	Note
1	Thermal conductivity (25 °C)	W/(m·K)	0.052	GB/T 10294-2008	-
Test description: 1. Test equipment: Thermal Conductivity Measuring Instrument, etc. 2. Other information: -					

(Watermark:

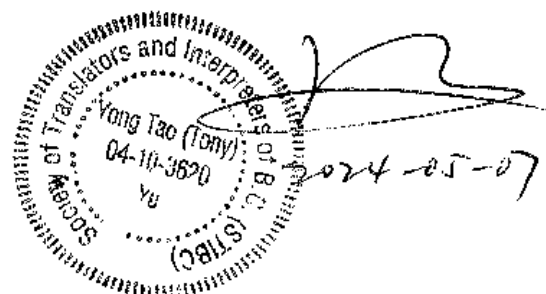
Standard Testing

--- Standard and fair. Creating and sharing trust ---)

STD
Standard Testing

(QR code)

Qingdao Standard Testing Co., Ltd. Switchboard: 4008065995
Address: Areas B1-1, B1-3 and C3 of Lanbei Manufacturing Factory, No. 1 Jinye Road, Hi-tech
Development Zone, Qingdao City, Shandong Province After-sale service: 0532-
58668377 Email address: stdard@stdard.com Website: www.stdetest.com



Test Report

CX-29-JL03 D/4

Report No.: STD-20200506-002S-2

Page 3 of 3

Photo of the Sample

(Photo)

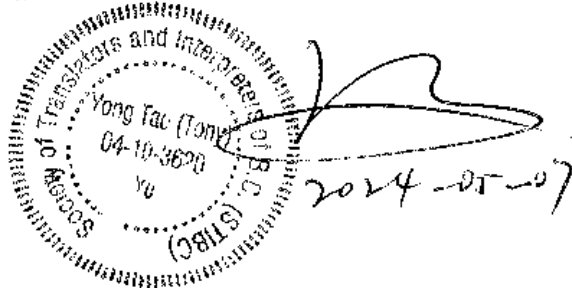
Figure 1: Photo of the Sample

*** End of Report ***

STD
Standard Testing

(QR code)

Qingdao Standard Testing Co., Ltd. Switchboard: 4008065995
Address: Areas B1-1, B1-3 and C3 of Lanbei Manufacturing Factory, No. 1 Jinye Road, Hi-tech
Development Zone, Qingdao City, Shandong Province After-sale service: 0532-
58668377 Email address: stdard@stdard.com Website: www.stdetest.com



Attention

1. This report is invalid without the signature or seal of the preparer, the reviewer and the approver and the "Special Seal for Inspection and Testing" in red ink and its application as a paging seal.
2. The test result is only responsible for the entrusted sample.
3. Any partial duplication, unauthorized transfer, theft, impersonation, alteration, addition, deletion, or other form of tampering with this report shall be deemed invalid.
4. Any objection to this report shall be raised to the testing institution within three days upon receipt of the report, and it will not be addressed after the time limit.
5. This company may subcontract test items to an inspection and testing institution that has obtained qualification certification and is capable of completing the subcontracted items.

(Watermark:

Standard Testing

--- Standard and fair. Creating and sharing trust ---)

Institution name: Qingdao Standard Testing Co., Ltd.

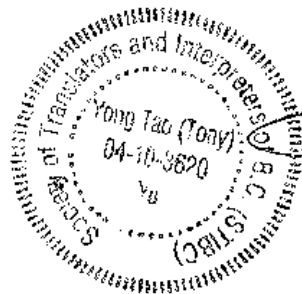
Mailing address: Areas B1-1, B1-3 and C3 of Lanbei Manufacturing Factory, No. 1 Jinye Road, Hi-tech Development Zone, Qingdao City, Shandong Province

STD
Standard Testing

(QR code)

Qingdao Standard Testing Co., Ltd.
Address: Areas B1-1, B1-3 and C3 of Lanbei Manufacturing Factory, No. 1 Jinye Road, Hi-tech Development Zone, Qingdao City, Shandong Province
58668377Email address: stdard@stdard.com

Switchboard: 4008065995
After-sale service: 0532-
Website: www.stdetest.com



[Handwritten signature]
2024-05-07



中国认可
国际互认
检测
TESTING
CNAS L9582



检测报告

报告编号 (No.): STD-20200506-002S-2

CX-29-JL03 D/4
第 1 页 共 3 页

委托单位	江苏卡琳空间家居科技有限公司		
委托地址	江苏省苏州市相城区如元路 8 号		
联系人	袁焕锐		
样品名称	卡琳板	样品编号	20200506-002002
型号/批号	--	样品数量	500×500mm 2 块
生产企业	--	其他信息	--
以上信息由委托单位提供, 并对其真实性负责			
样品接收日期	2020/05/06	样品状态描述	固体
检测起止日期	2020/05/08-2020/05/10	检测类别	委托检测
检测项目	导热系数 (25℃)		
检测依据	GB/T 10294-2008 绝热材料稳态热阻及有关特性的测定 防护热板法		
检测结论	依据委托方要求共检 1 项, 导热系数 (25℃) 1 项为实测值, 检测结果见第 2 页检测结果汇总。 检验检测专用章:  签发日期: 2020/05/14		
备注	--		



编制: 石学燕

审核: 李永

批准: 梁勇



青岛斯坦德检测股份有限公司 总机: 4008065995

地址: 山东省青岛市高新区锦业路1号蓝贝智造工场B1-1、B1-3、C3区域 售后: 0532-58668377 邮箱: stdard@stdard.com 网址: www.stdetest.com

检测报告

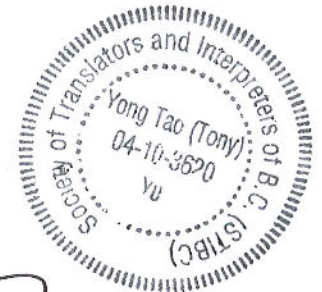
报告编号 (No.): STD-20200506-002S-2


CX-29-JL03 D/4
第 2 页 共 3 页

检测结果汇总					
序号	检测项目	单位	检测结果	检测方法	备注
1	导热系数 (25℃)	W/(m·K)	0.052	GB/T 10294-2008	--
试验说明: 1.检测设备 : 导热系数测定仪等 2.其他信息 : --					



斯坦德检测
Standard Testing




2024-05-07



青岛斯坦德检测股份有限公司 总机: 4008065995

地址: 山东省青岛市高新区锦业路1号蓝贝智造工场B1-1、B1-3、C3区域 售后: 0532-58668377 邮箱: stdard@stdard.com 网址: www.stdetest.com

检测报告

报告编号 (No.): STD-20200506-002S-2

CX-29-JL03 D/4
第 3 页 共 3 页

样品照片

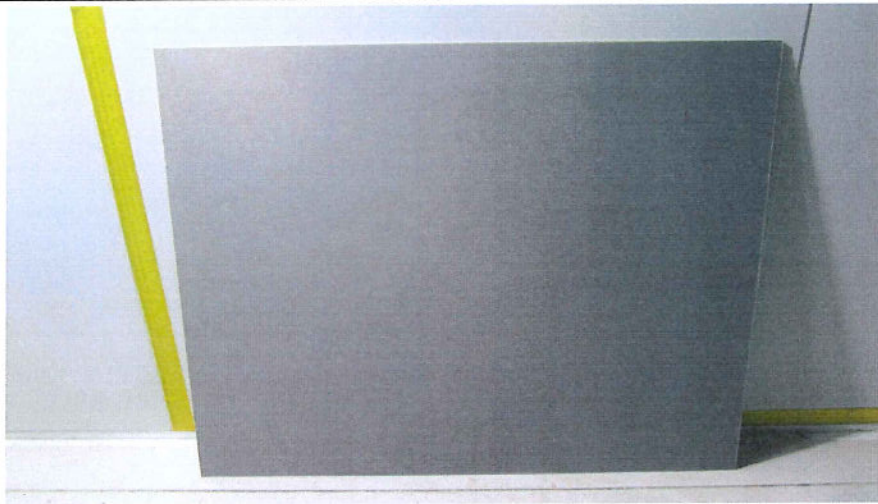


图 1.样品照片

报告结束



[Handwritten Signature]
2024-05-07



青岛斯坦德检测股份有限公司 总机: 4008065995

地址: 山东省青岛市高新区锦业路1号蓝贝智造工场B1-1、B1-3、C3区域 售后: 0532-58668377 邮箱: stdard@stdard.com 网址: www.stdetest.com

注意事项

- 1.本报告未经编制、审核、批准签章，未加盖红色“检验检测专用章”及其骑缝章均无效。
- 2.检测结果仅对来样负责。
- 3.本报告部分复制、私自转让、盗用、冒用、涂改、增删或以其他方式篡改，均属无效。
- 4.对报告若有异议，应于收报告之日起三日内向测试单位提出，逾期不予受理。
5. 本公司可将检测项目分包给取得资质认定并有能力完成分包项目的检验检测机构。



斯坦德检测
Standard Testing



2024-05-07

单位名称：青岛斯坦德检测股份有限公司

通讯地址：山东省青岛市高新区锦业路1号蓝贝智造工场 B1-1、B1-3、C3 区域



青岛斯坦德检测股份有限公司 总机：4008065995

地址：山东省青岛市高新区锦业路1号蓝贝智造工场B1-1、B1-3、C3区域 售后：0532-58668377 邮箱：stdard@stdard.com 网址：www.stdetest.com