



xingao® 信高®



More Green, Better World
让世界更多绿色

The leading manufacturer of
PA66GF25 insulating strips



Offer the **best cost**
performance products
in the market

xingao® 信高®

节能科技 绿色明天

宁波信高节能材料有限公司
NINGBO XINGAO ENERGY SAVING MATERIAL CO., LTD.

浙江省余姚市泗门镇协力路5号
5 Xieli Road, Simen Town, Yuyao City, Zhejiang, China
Tel: 0574-62153366 Fax: 0574-62151194
E-mail: marketing@xingao.com
www.xingao.com

KIN LONG 坚朗

一切为了改善人类居住环境

广东坚朗五金制品股份有限公司
Guangdong Kinlong Hardware Products Co., Ltd.

东莞市塘厦镇大坪坚朗路3号
No.3, Jianlang Rd., Daping, Tangxia Town, Dongguan City, China.
Tel: 0769-821 66666 Fax: 0769-829 55240
E-mail: mail@kinlong.com
www.kinlong.com

始于 1953
Established in 1953

中国大型的聚酰胺隔热条生产基地 打造全球高性价比的隔热条产品





中国大型的聚酰胺隔热条生产基地
The leading manufacturer of PA66GF25 insulating strips

Xingao信高®

宁波信高始于1953年，是专业从事工程塑料及其制品的研发、改性和制造的科技型生产企业。公司占地7万余平方米，标准厂房5万平方米。多年来与国内大专院校紧密合作，拥有雄厚的资金，技术研发力量和先进的检测设备。并于2001年通过ISO9001国际质量体系认证。

自2003年来，公司致力于PA66GF25建筑用隔热条的研究、开发和生产，产品各项技术指标名列同类产品前茅，达到国际先进水平。作为行业内的知名企业，信高参与JG/T174-2014、GB/T23615.1-2009、GB/T23615.1-2017聚酰胺隔热条国家标准的编制，是中国建筑金属结构协会铝门窗幕墙委员会行业认定企业，连续多年获得行业推荐的隔热条品牌。

信高专注于门窗幕墙节能领域，致力于提供专业技术支持及最佳的门窗幕墙节能解决方案。如今，公司已成为中国大型的隔热条生产基地之一，与绝大多数国内外知名铝型材企业、门窗幕墙公司及国内外知名系统公司建立了良好的合作关系，产品广泛应用于国内外住宅、公建、商建等工程建筑领域，是房地产开发商及业主单位首选的知名品牌之一。

Xingao 信高® 始终追求品质、服务、共赢。竭诚欢迎国内外朋友来我司考察，携手共创节能、环保、优质、舒适的绿色生活!

合作伙伴 COOPERATION PARTNERS

合作的房地产企业 (部分)
Partnership with real estate companies
(including but not limited to)



合作的型材企业 (部分)
Partnership with profiles companies
(including but not limited to)



以上排名不分先后，因版面有限，更多伙伴未展示.....

企业发展历程 Enterprise development process



企业荣誉 COMPANY HONOR

● Xingao信高® 被中国建筑金属结构协会门窗幕墙委员会授予建筑用硬质塑料隔热条推荐品牌
Xingao® brand is recommended by China Construction Metal Structure Association



● Xingao信高® 参与编制中国国家标准 GB/T23615.1-2009, GB/T23615.1-2017 铝合金建筑型材用辅助材料 第一部分: 聚酰胺隔热条。中国建筑行业 JG/T 174-2014 隔热条行业标准起草单位

Xingao® involved in the preparation of Chinese national standard GB/T23615.1-2009, GB/T23615.1-2017 auxiliary materials used in aluminum profiles The first part: Polyamide insulation strip, Drafting committee of industry standard for thermal barrier strips (JG/T 174-2014)



● Xingao信高®被全国有色金属标准化技术委员会轻金属分技术委员会(SAC/TC243/SC1)吸纳为会员单位
Xingao® is a member of National Standardization Technical Committee (SAC/TC243/SC1)



● 2006年, Xingao信高® 获得中大华远认证中心颁发的质量管理体系认证
Xingao® is an ISO9001 qualified company



● Xingao信高® 获资质认证及发明专利
Various Certification and patents



六大企业优势 COMPANY ADVANTAGE

1. 生产规模优势 Production scale

Xingao信高®占地7万余平方米，标准厂房5万平方米，年产各种规格的隔热条2.8亿多米，并在不断的扩大中
With more than 50,000 square meter standard workshop, Xingao's annual output of insulating strip is more than 280 million meters, selling both in the domestic and international market



成功源自优势 Success comes from our advantage



2. 原料改性优势 Raw materials modification

Xingao信高®近二十多年的工程塑料改性经验，拥有世界最先进的WP挤出设备，隔热原料年产能2万吨
With more than 20 years experience in engineering plastic modification, Xingao® has the capacity over 20,000 tons modified plastic material.

3. 模具开发优势 Mould development

Xingao信高®公司拥有多台瑞士、德国进口的模具加工设备，新产品开发周期业内最短

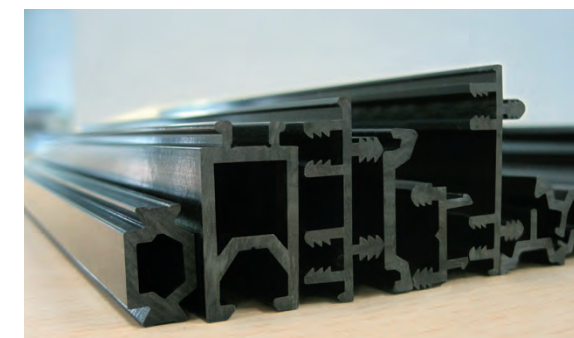
Xingao® has numbers of precise tooling machinery from Switzerland and Germany. The lead time of making new mould is the shortest in the industry.



4. 异型条开发优势 Special shaped strip development

Xingao信高®成立专门异型条开发团队服务客户，承诺异型条新产品开发周期为15-20天

Xingao® has an experienced team for the developing of special shape insulating strip.



5. 检测技术优势 Testing technology

Xingao信高®检测中心配置先进齐全的各类检测设备，完成从原材料到成品的各个性能指标测试

With the advanced testing equipment, Xingao's testing center can do all the relevant performance testing, both for raw material and finished products.



6. 交通物流优势 Transport and logistics

Xingao信高®地处江浙沪地理位置优势，售后服务及时，交通便利。提供总仓和分仓发货，常规条备有足够库存，可实现最短供货期

Xingao® is very close to Ningbo and Shanghai. The advantage of convenient transportation guarantee the on time delivery.



生产系统优势 SYSTEMATIC ADVANTAGES FROM XINGAO®

● 独特而精湛的生产工艺

PA66GF25 隔热条的质量主要取决于玻璃纤维的均匀分布，和玻璃纤维的水平和垂直的运动依赖于流道设计和挤出工艺。Xingao信高® 隔热条独特而精湛的生产工艺，使玻璃纤维分布更均匀。

● 严格的质量控制体系

Xingao信高® 采用了严格的质量控制系统。工厂测试中心拥有最完整的测试设备。从生产一开始就进行了严格的控制过程。隔热条每批都有自己的跟踪代码（这个代码，都可以跟踪如材料供应商，材料批号，生产线的参考号，工人和质检员等信息）。在任何时候可以追溯每个批次的品质记录。

● 精细的原料采购控制系统

Xingao信高® 隔热条由高质量 PA66 及玻璃纤维材料制成的。由原料试样检验、订购、供货样品检验、原材料供应商评级等内容构成，经检测中心严格监督原料质量，从源头确保隔热条品质优异。

● 模具加工中心

Xingao信高® 拥有高精密的模具生产基地和加工中心，可以确保行业最短的模具生产周期。

● 极佳的产品稳定性

Xingao信高® 隔热条在其生产中采用自动挤出微机控制系统。一旦改变达到临界值时，系统发出报警和停止，从而避免了产品品质的不稳定性。

● Unique production technic

The quality of PA66GF25 insulating strips mainly depend on the uniform distribution of glass fiber, The horizontal and vertical movements of glass fiber depend on the flow channel design and extrusion technic. The unique production technic from Xingao® make the glass fiber more evenly distributed.

● Strict quality control system

Xingao® adopts a strict quality control system. The factory test center possesses the most complete testing equipments. From the very beginning the system carries out a strict control process. Each batch of the insulating strips has its own tracing code (with this code, the information such as material supplier, material batch number, production line reference number, workers and quality inspector, can all be traced). At any time, Xingao® can check the inspecting records in the test center.

● Fine quality materials purchase control system

The Xingao® insulating strips are made of high quality PA66 and glass fiber materials. In the mean time, the quality of raw materials are strictly checked and monitored in the testing center of the factory, ensuring an outstanding quality from the very beginning.

● Mould processing center

Xingao® owns both a production base and a processing center for high precision moulds. Xingao can ensure the shortest tooling lead time for typical items required by a special project.

● Supreme product stability

Xingao® adopts in an automatic microcomputer control system for the extrusion process. Once the change reaches the critical value, the system gives an alarm and stops, which avoids the quality instability.



产品优势 ADVANTAGE OF XINGAO® PRODUCTS

● 高抗拉力、高剪应力承受与高机械强度

Xingao信高® 隔热条精湛独特的挤压工艺使玻璃纤维分布更加均匀，具更强的抗拉力、更强的剪应力承受与高机械强度，可满足高设计要求及钻孔铣槽等机械加工需要，确保隔热铝合金门窗、玻璃幕墙的长久稳定，并可直接连接门窗配件。

● 线性膨胀系数与铝型材相近

Xingao信高® 隔热条绝缘带线性膨胀系数与铝型材相近，确保在任何自然条件下，隔热条与铝型材始终紧密结合而不移位或脱落。

● 高温加工

Xingao信高® 隔热条耐温高达摄氏 220°C，可满足铝合金型材后续喷涂加工等生产需要。

● 高尺寸精度

Xingao信高® 隔热条尺寸精度 <0.05mm，高尺寸精度便于开齿滚压加工，也保证门窗幕墙具极佳的气密、水密和抗风压性能。

● 具耐高温、耐腐蚀、抗老化等功能

Xingao信高® 隔热条具耐高温、耐化学腐蚀、抗老化、抗紫外、耐火等功能，更环保节能，使用寿命更长，亦可回收利用。

● 具最佳的开槽效果

Xingao信高® 隔热条玻纤均匀分布与精准平整的外形能有效降低滚压裂纹，具最佳的开槽效果，更易于装配。

● High tensile, high shearing stress capacity and high mechanical strength

The unique and consummate production technic for Xingao® insulating Strips (PA66GF25) make the product having higher tensile, shearing stress capacity and mechanical strength. This can satisfy higher requirements of design, ensure duration and stability of aluminium alloy doors, windows & curtain walls. And it can also be connected directly with fittings of doors and windows.

● The coefficient of linear expansion is close to that of aluminium profiles

The coefficient of linear expansion of Xingao® insulating strips (PA66GF25) are close to that of aluminium profiles, which ensures the strips coupling tightly with aluminium profiles even under extremely code of extremely hot anural conditions without shifting and falling off.

● Processed under high temperature

The processing temperature of Xingao® insulating strips (PA66GF25) can be up to 220°C. This can not only guarantee the thermo stability and aging resistance, but also satisfy the requirement of after-spray treatment.

● High precision in dimensions

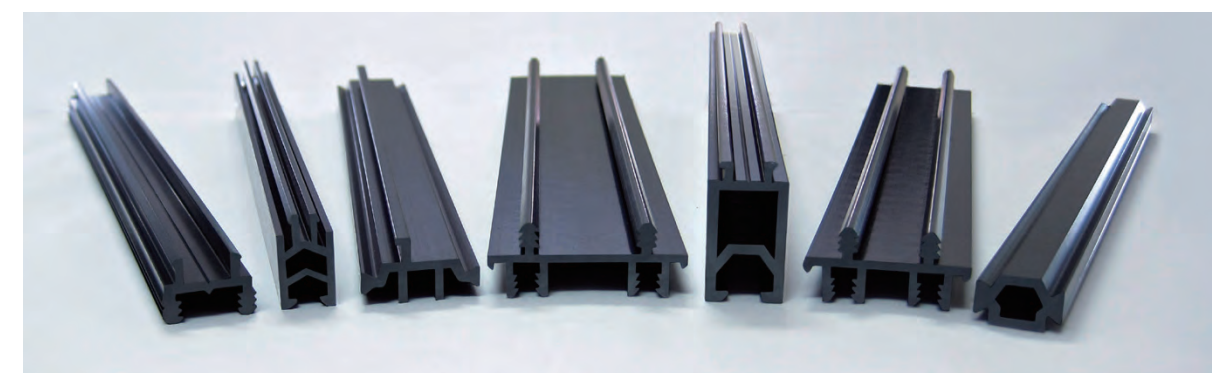
The high precision dimension of Xingao® insulating strips (PA66GF25) makes the knurling and rolling process more facilitate and guarantees superior performance of air tightness and water resistance.

● Performance of fire-resistance, anti-aging feature and chemical corrosion resistance

Xingao® insulating strips (PA66GF25) have the performance of fire-resistance, thermos stability, UV-resistance. It's more energy-saving, environment protevtive, more durable and recyclable.

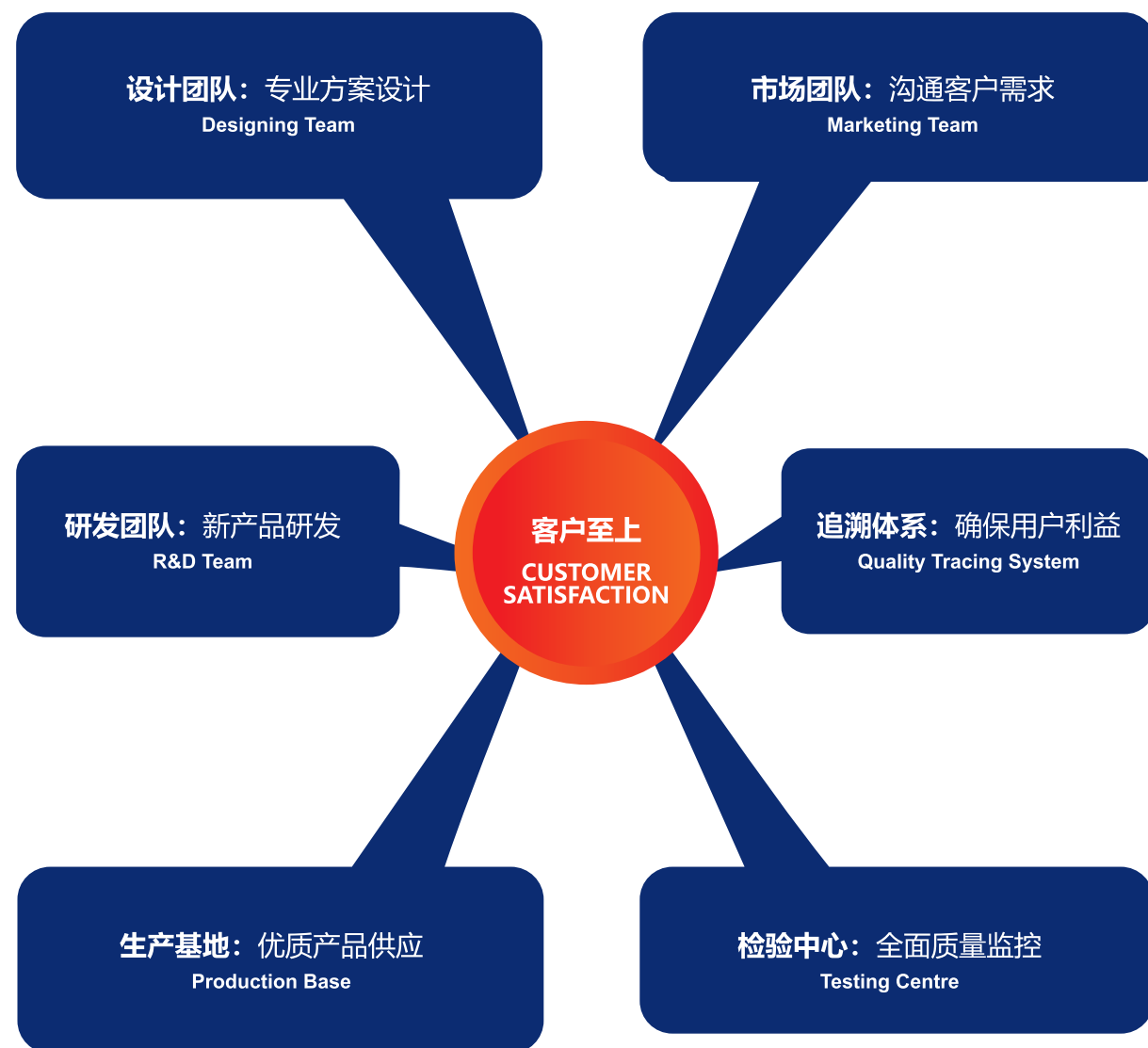
● The best knurling effect

With the advantage of evenly distributed glass fiber and precise outline, the rate of roller crack using Xingao® insulating strips (PA66GF25) can be lowed.



团队管理体系 TEAM MANAGEMENT SYSTEM

Xingao信高® 充分了解市场和客户需求, 根据企业自身的经营理念, 建立了以客户为中心的整体团队运营管理体系。
Xingao® has built up its full operating management system centered by the customers.satisfaction.

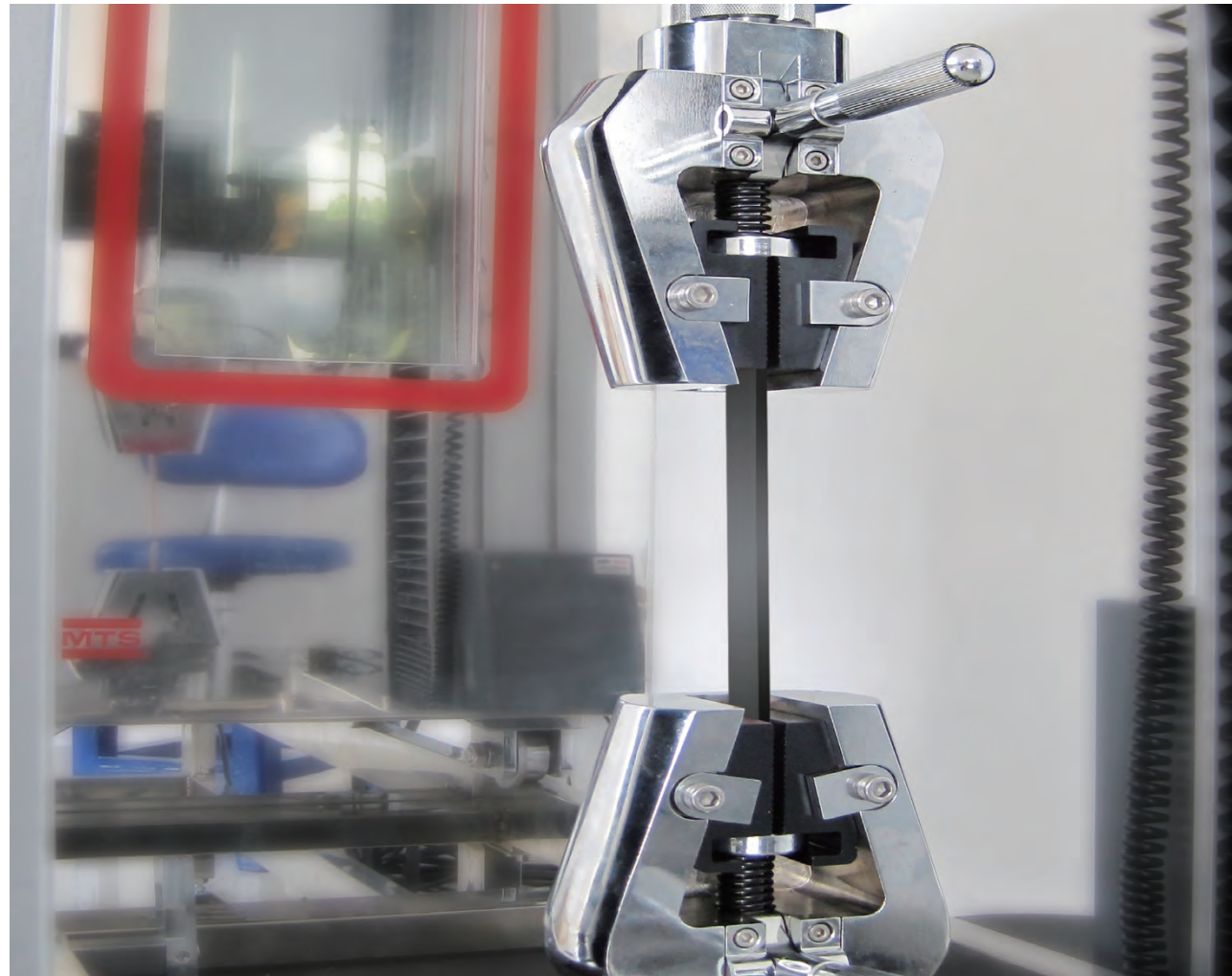


质量管理体系 QUALITY MANAGEMENT SYSTEM

为了保证卓越的品质, 信高已建立从材料测试, 工艺设计, 产品研发, 原料采购, 生产管理到售后质量追踪在内的综合质量控制管理体系。

To guarantee a superior quality, Xingao® has established a comprehensive quality control management system including material testing, technical design, product research and development, material purchase, production management and quality tracing after sales.





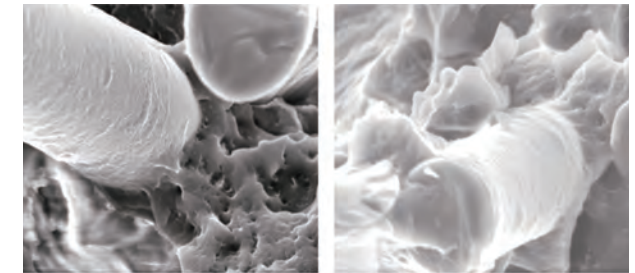
细节决定成败 The devil is always in the details



产品微观 MICRO STRUCTURE OF XINGAO® PRODUCT

- Xingao信高® 隔热条其内部玻璃纤维组织结构是多层“X”排列，网状结构

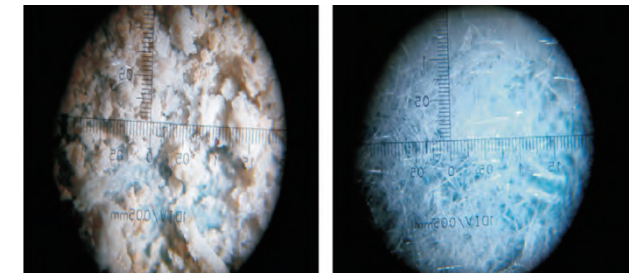
The internal structure of Xingao® insulating strips is in a multi-layer "X" arrangement and with net structure.



PA66 与玻纤的结合电镜

- Xingao信高® 隔热条的主要成份为不少于 65% 的聚酰胺 PA66 和 25% 的玻璃纤维，其余为添加剂。燃烧后的残余玻璃纤维是透明而细长

The main material of Xingao® insulating strip is 65% virgin PA66 and 25% good quality glass fiber (the glass fiber residue after burning is transparent and thin)



劣质玻纤或矿物

良好的玻纤

- Xingao信高® 隔热条内部组织结构致密，无气泡，无裂纹，无明显的夹杂物，玻璃纤维均匀分布

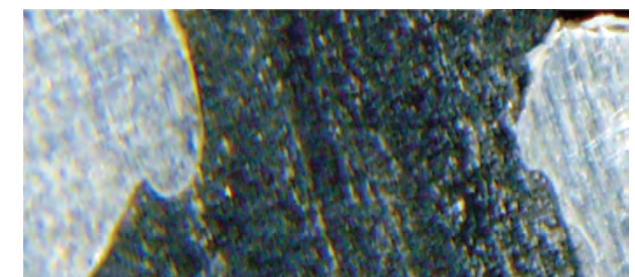
The internal structure of Xingao® insulating strip is dense, no bubbles, no cracks, no obvious inclusions. Glass fibers is evenly distributed.



劣质隔热条有少量玻璃纤维，存在大量的气泡

- Xingao信高® 隔热条线膨胀系数及硬度与铝型材接近，经过机械滚压，与铝合金完美的复合

The linear expansion and hardness of Xingao® insulating strip is very closed to the aluminum.



产品检测 PRODUCT TESTING

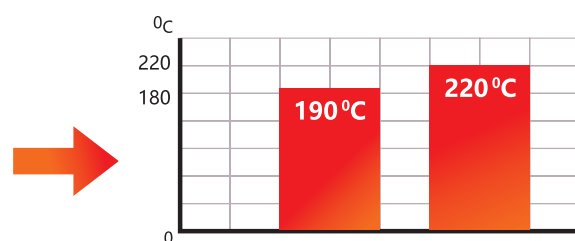
Xingao信高® 隔热条每年由国家化学建筑材料测试中心抽样检测, 各项检测数据均符合国家标准, 并优于同类产品
Xingao® products has been tested every year by National Chemical Building Materials Test Center .



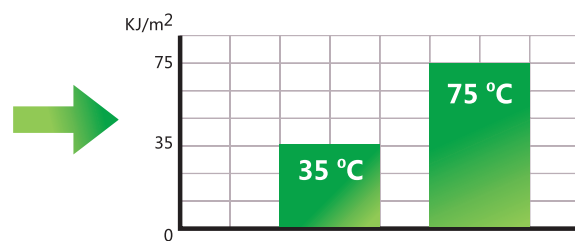
Xingao信高® 产品检测结果的关键性数据优于国内外同类产品

The test result of Xingao® product is better than similar products in the market.

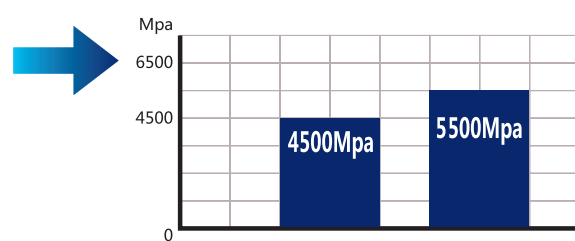
● 耐热性 Heat resistance Xingao信高® 隔热条具有较高的热变形温度, 能满足先穿后喷或色错后喷工艺
With high heat distortion temperature, Xingao® product can meet the after-spray treatment.



● 韧性 Toughness Xingao信高® 隔热条具有较好的韧性及低温性能, 冲击强度高于国外先进厂家的同类产品。我们将冲击强度从国标 35KJ/m² 提高到 75KJ/m², 有利于实用温度降到 -50 摄氏度, 以及防止压接锯切受外力后开裂现象
Xingao® product has good toughness and low temperature performance, The impact strength higher than other products in the market.



● 模量 Modulus Xingao信高® 隔热条将弯曲模量从国标 4500MPa 提高到 5500MPa, 有利于防止蠕变, 窗门在长期开闭后的变形小
Xingao® increased the flexural modulus from 4500MPa(national standard) to 6500MPa, to prevent the window and door creep after the long deformation of opening and closing.



产品性能 PRODUCT PERFORMANCE COMPARISON

Xingao信高® 产品性能和 GB T 23615.1-2017 国家标准中要求的性能对照表

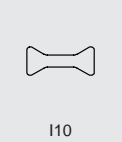


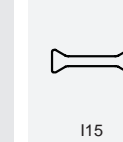

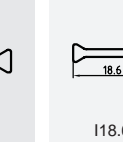
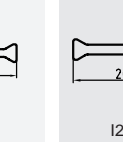
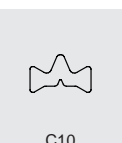


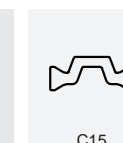

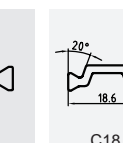
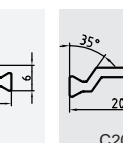
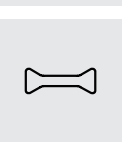

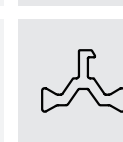
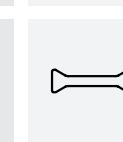

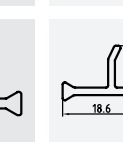
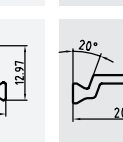

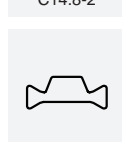
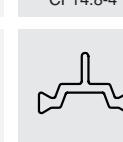


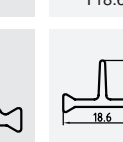
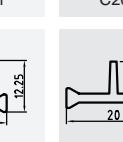





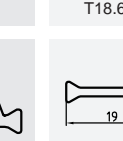

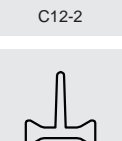
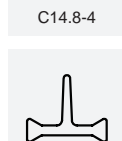

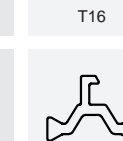
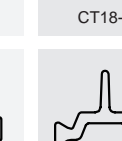
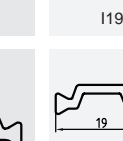
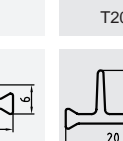






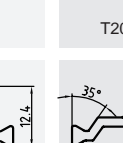
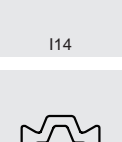





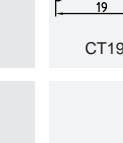
国标和Xingao信高® 产品性能对比 PRODUCT PERFORMANCE DATA			
序号 NO.	项目 Item	国标性能要求 performance requirement	Xingao信高® 实测 Xingao® Test data
1	密度 Density	(1.30±0.05) g/c m ³	(1.30±0.05) g/c m ³
2	DSC 熔融峰温 Melting point	≥ 255°C	258°C
3	轴钉应力开裂性能 Testing for tensile cracks	孔口无裂纹 No crack	孔口无裂纹 No crack
4	邵氏硬度 (HD) Shore hardness	80±5	83
5	低温无缺口冲击强度 Impact strength(unnotched) (-30°C ±2°C)	≥ 50kJ/ m ²	65kJ/ m ²
6	室温纵向抗拉特征值 Tensile strength(vertical) (23°C ±2°C)	≥ 90MPa	95MPa
7	室温纵向拉伸断裂伸长率 Elongation at break(vertical)(23°C ±2°C)	≥ 3%	3.2%
8	室温纵向拉伸弹性模量 Elasticity modulus(vertical) (23°C ±2°C)	≥ 4500MPa	4980MPa
9	室温横向抗拉特征值 (23°C ±2°C) Tensile strength(transverse)	I型 (截面高度 < 20mm) Shape I(section depth) ≥ 90MPa	103MPa
		I型 (截面高度 ≥ 20mm) Shape I(section depth) ≥ 80MPa	91MPa
		非I型 Special shape ≥ 25MPa	28MPa
10	高温横向抗拉特征值 (90°C ±2°C) Tensile strength(transverse)	I型 (截面高度 < 20mm) Shape I(section depth) ≥ 55MPa	58MPa
		I型 (截面高度 ≥ 20mm) Shape I(section depth) ≥ 45MPa	52MPa
		非I型 Special shape ≥ 20MPa	26MPa
11	低温横向抗拉特征值 (-30°C ±2°C) Tensile strength(transverse)	I型 (截面高度 < 20mm) Shape I(section depth) ≥ 90MPa	98MPa
		I型 (截面高度 ≥ 20mm) Shape I(section depth) ≥ 80MPa	87MPa
		非I型 Special shape ≥ 25MPa	29MPa
12	耐水性能 Water Resistance tensile strength (transverse)	I型 (截面高度 < 20mm) Shape I(section depth) ≥ 85MPa	93MPa
		I型 (截面高度 ≥ 20mm) Shape I(section depth) ≥ 75MPa	82MPa
		非I型 Special shape ≥ 22MPa	28MPa
13	耐老化性能 Aging Resistance tensile strength (transverse)	I型 (截面高度 < 20mm) Shape I(section depth) ≥ 60MPa	65MPa
		I型 (截面高度 ≥ 20mm) Shape I(section depth) ≥ 55MPa	62MPa
		非I型 Special shape ≥ 20MPa	27MPa
14	导热系数典型值 Thermal conductivity	热流计法 0.30W/(m.k)	0.30W/(m.k)
15	线性膨胀系数典型值 Linear expansion coeffercience	2.3×10 ⁻⁵ K ⁻¹ ~ 3.5×10 ⁻⁵ K ⁻¹	2.3×10 ⁻⁵ K ⁻¹ ~ 3.5×10 ⁻⁵ K ⁻¹
16	在选用非I型聚酰胺型材时, 应经过工程设计验算		

试验的含水率小于0.2% (重量比)

试验环境是指室温 23°C+2°C 和相对湿度 50%+10% 的实验室状态

a 该值仅适合I型条, 非I型隔热条的要求由供需双方协商确定, 并在合同 (订货单) 中注明

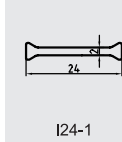
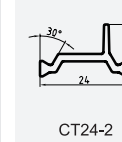
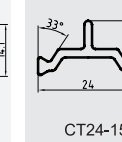
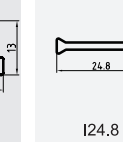
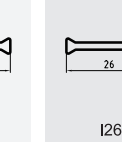
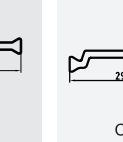
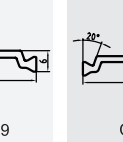
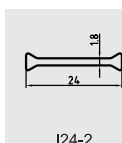
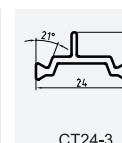
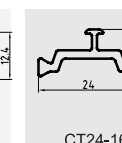
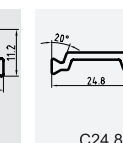
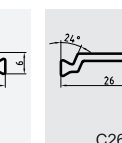
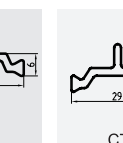
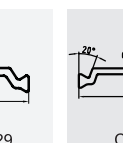
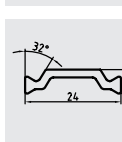
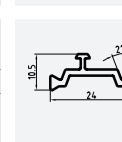
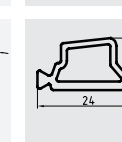
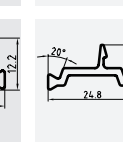
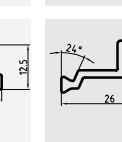
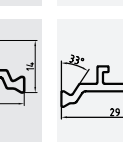
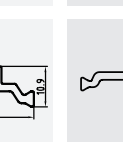
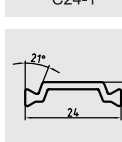
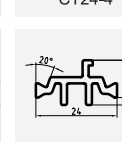
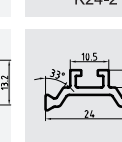
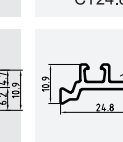
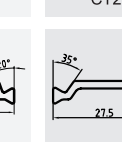
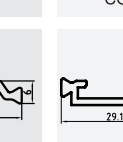
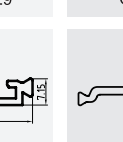
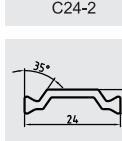
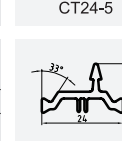
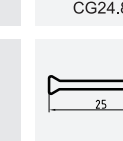
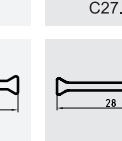
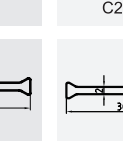
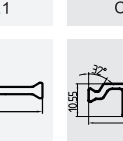
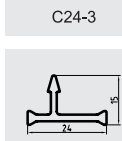
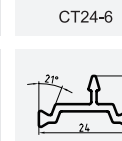
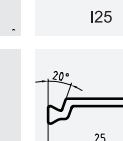
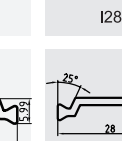
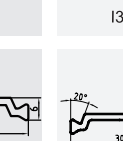
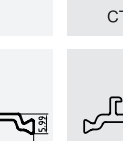
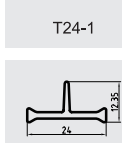
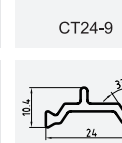
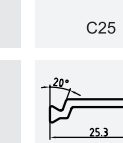
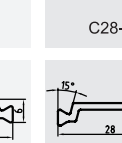
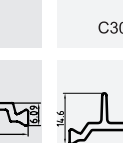
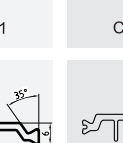
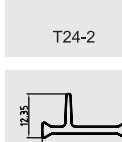
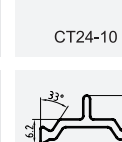
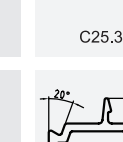
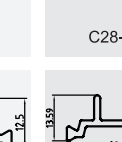

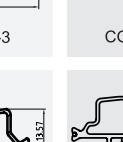
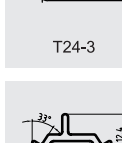


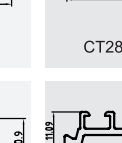
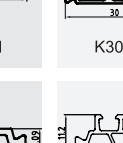

Xingao信高® 部分产品列表 PRODUCT LIST

10~14 mm	14.8 mm	15~17 mm	18 mm	18.6 mm	20 mm	22 mm
						
I10	I14.8	CF14.8-2	I15	I18	I18.6	I20
						
C10	C14.8-1	CF14.8-3	C15	C18	C18.6	C20-1
						
I12	C14.8-2	CF14.8-4	I16	T18	T18.6-1	C20-2
						
C12-1	C14.8-3	CT14.8	C16	CT18-2	T18.6-2	T20-1
						
C12-2	C14.8-4	K14.8-1	T16	CT18-6	I19	T20-2
						
T12	T14.8-1	K14.8-2	CF16	CT18-7	C19	T20-3
						
I14	T14.8-2	K14.8-3	I17	CG18	CT19-1	CF20
						
C14	T14.8-3		C17		CT19-2	CT20-2
						
	CF14.8-1				CG20	

更多 Xingao信高® 隔热条产品, 敬请来电咨询。For more products, please contact us.

☎ 请致电各区域经理 或 0574-62153366

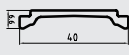
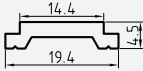
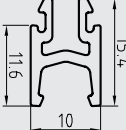
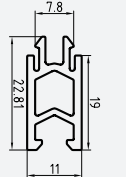
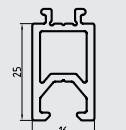
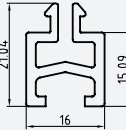
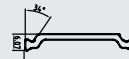
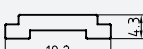
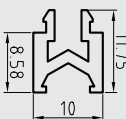
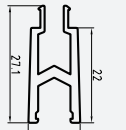
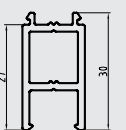
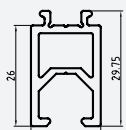
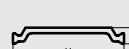
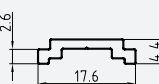
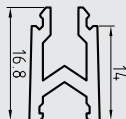
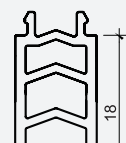
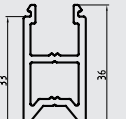
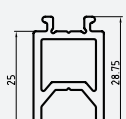
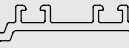
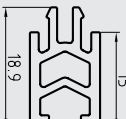
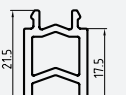
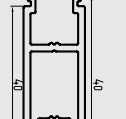
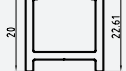

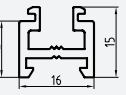
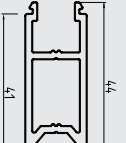
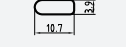
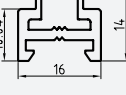
Xingao信高® 部分产品列表 PRODUCT LIST

24 mm	24.8 mm	24.8~25.3 mm	26~28 mm	29~30 mm	32~34 mm	35~39 mm
						
I24-1	CT24-2	CT24-15	I24.8	I26	C29	C32
						
I24-2	CT24-3	CT24-16	C24.8	C26	CT29	CT32
						
C24-1	CT24-4	K24-2	CT24.8	CT26	CG29	C34
						
C24-2	CT24-5	CG24	CG24.8	C27.5	C29.1	CT34
						
C24-3	CT24-6		I25	I28	I30	CT34-2
						
T24-1	CT24-9		C25	C28-1	C30-1	CG34
						
T24-2	CT24-10		C25.3	C28-2	CT30-3	CG34-X
						
T24-3	CT24-13		CT25.3	CT28-1	K30-2	K34
						
CT24-1	CT24-14		CG25.3	CG28	K30-3	K34-4

更多 Xingao信高® 隔热条产品, 敬请来电咨询。For more products, please contact us.

☎ 请致电各区域经理 或 0574-62153366


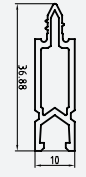
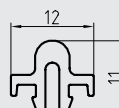
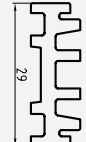
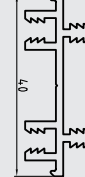
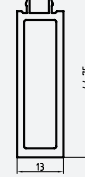
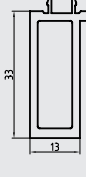
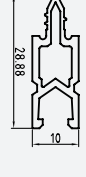
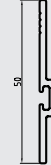


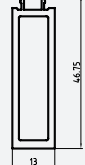
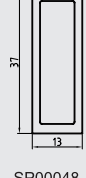
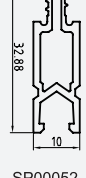

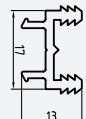

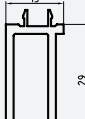

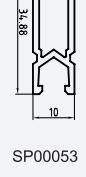
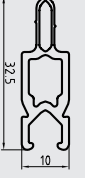
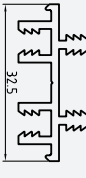
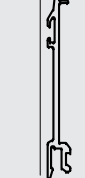

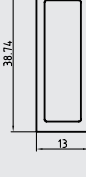
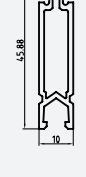
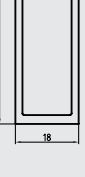
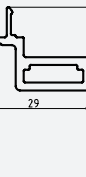
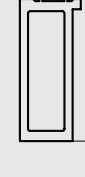
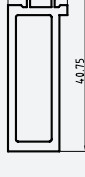
Xingao信高® 部分产品列表 PRODUCT LIST

40~44 mm	联动杆	幕墙用			
 C40-1	 联动杆-1	 H10-1	 HK11-2	 HK16-1	 HK16-6
 C40-2	 联动杆-2	 H10-2	 H12	 HK16-2	 HK18-1
 C44	 联动杆-3	 H10.5	 HK12	 HK16-5	 HK18-2
 CG44-X		 HK11-1	 HK14	 HK16	 HK20
 K44-X			 H16-1	 HK16-4	 SP00029
			 H16-2		

更多 Xingao信高® 隔热条产品, 敬请来电咨询。For more products, please contact us.

☎ 请致电各区域经理 或 0574-62153366

Xingao信高® 部分产品列表 PRODUCT LIST

特殊型号					
 SP00046	 SP00050	 SP00013	 SP00035	 SP00017	 SP00057
 SP00047	 SP00051	 CW00020	 SP00036	 SP00010	 SP00058
 SP00048	 SP00052	 SP00095	 SP00015	 SP00011	 SP00059
 SP00049	 SP00053	 DRT06	 SP00016	 SP00040	 SP00060
 SP00055	 SP00054	 SP00056	 SP00064	 SP00061	 SP00061

更多 Xingao信高® 隔热条产品, 敬请来电咨询。For more products, please contact us.

☎ 请致电各区域经理 或 0574-62153366

系统服务 SERVICE

Xingao信高®——值得信赖的合作伙伴

始终坚持“客户至上”的价值观，把“满足用户质量要求是我们的承诺，降低用户产品成本是我们的目标”作为行为准则。致力打造成全球性价比最高的隔热条产品，与绝大多数国内外知名铝型材企业及门窗幕墙公司建立了良好的合作关系。

● 产品供货保障

- 1、供货周期短：**
年产各种规格的隔热条 2.8 亿多米，常规品种，备有现货，保证了在最短的时间将优质的产品交付客户。
- 2、灵活的定制：**
采用订单制生产，根据客户要求，可进行定制生产，避免材料浪费，节约客户成本，同时提高生产效率。
- 3、丰富的品类：**
产品规格多达 500 款供客户选择，选择空间大。异型条开发业内最短，满足客户实际需求。
- 4、无忧的运输：**
送货上门，方便客户

● 技术支持服务

Xingao信高® 拥有专业精湛技术团队，先进的化学和物理实验室，可为客户提供以下技术服务：

- 1、隔热条的尺寸精度检验，根据国标 GB/T 23615.1-2017，为客户检测隔热条的尺寸精度。
- 2、检测分析隔热条内部结构，根据国标 GB/T 23615.1-2017，为客户检测分析隔热条的内部结构。
- 3、隔热条密度测试，根据国标 GB/T 23615.1-2017，应用电子称量仪检测隔热条的密度。
- 4、根据国标 GB/T 23615.1-2017，对隔热条室温横向抗拉特征值、无缺口冲击强度、高温横向抗拉特征进行测试。
- 5、老化试验 1000 小时测试。
- 6、免费提供测试应用夹具，并免费提供测试咨询服务。



产品使用说明 PRODUCT DESCRIPTION

● 产品储存与搬运：

由于 PA66 是亲水性的物质，它会逐渐从周围环境中吸收水分。吸水的速度与吸水量，取决于环境温度、环境湿度及储存时等。

夏季及梅雨季节等，当地的天气的温度和湿度比较高时，即使短期存放，隔热条吸收的水分也会比其它季节多。过高的含水率（超过 2%）会影响穿条质量。

单捆的隔热条被搬离货架时，有可能会扭曲变形，如果不及及时校直，将会造成永久扭曲变形。

因此，建议保存在通风、干燥环境中，水平放置，注意防水防雨，远离热源，避免重压，弯曲程度最小化。

如有任何具体问题，请与我们联系，我们很高兴为您提供相关服务。

● 产品包装：

直条：常规直条、6 米 / 条，50 条 / 包、100 条 / 包

盘条：限 I 型条，500 米 / 盘

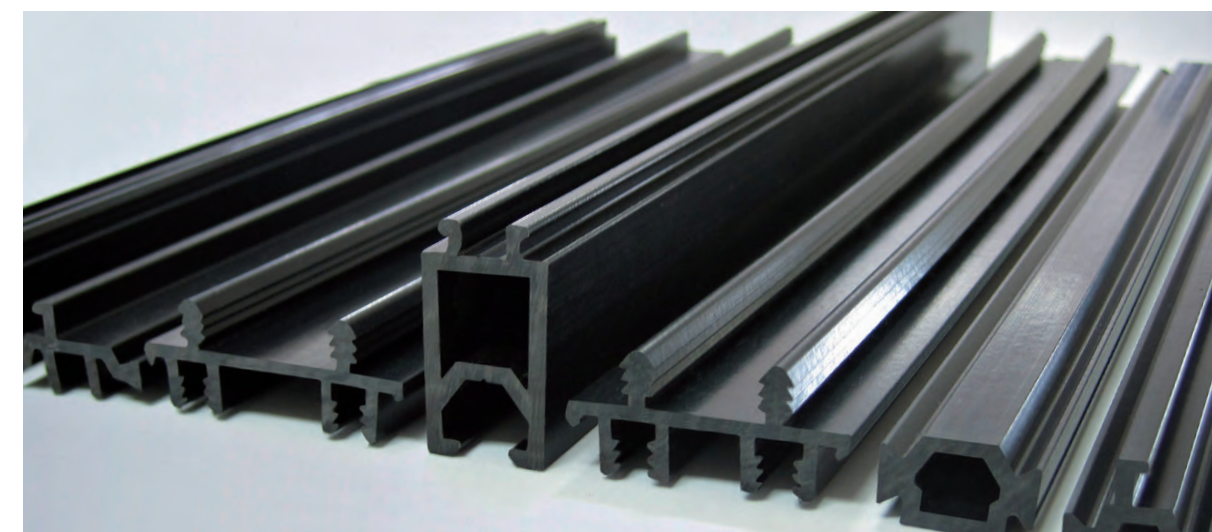
可根据客户的具体要求进行定尺生产、包装、电脑激光喷码

● 产品标识：










隔热条表面、规格、商标标识

内外包装贴有产品合格标识：

- 执行标准
- 生产日期
- 产品规格
- 合格检验



Xingao 信高® 期待在这些展会与您相会
Xingao® PARTICIPATES IN THE FOLLOWING TRADE SHOWS

	铝门窗幕墙新产品博览会 WINDOOR EXPO CHINA
	中国国际门窗幕墙博览会 FENESTRATION CHINA
	中国（广州）国际建筑装饰博览会 INT'L BUILDING DECORATION FAIR - Guangzhou
	FENSTERBAU FRONTALE Nürnberg 纽伦堡国际门窗幕墙展
	WINDOWS, DOORS AND FACADES-DUBAI 迪拜门窗幕墙博览会
	GLASSBUILD-las Vegas 美国国际玻璃工业博览会
	MOSBUILD-Moscow 俄罗斯国际建材展
	ZAK DOORS & WINDOWS EXPO- New Delhi 印度新德里门窗幕墙展览会
	BAU Munich 德国慕尼黑建材建筑展览会



携手共创 与您共享
Your cooperation with us
a true partnership

