

意大利蒙菲斯木纹系统有限公司 MENPHIS WOOD FINISH PRODUCYS

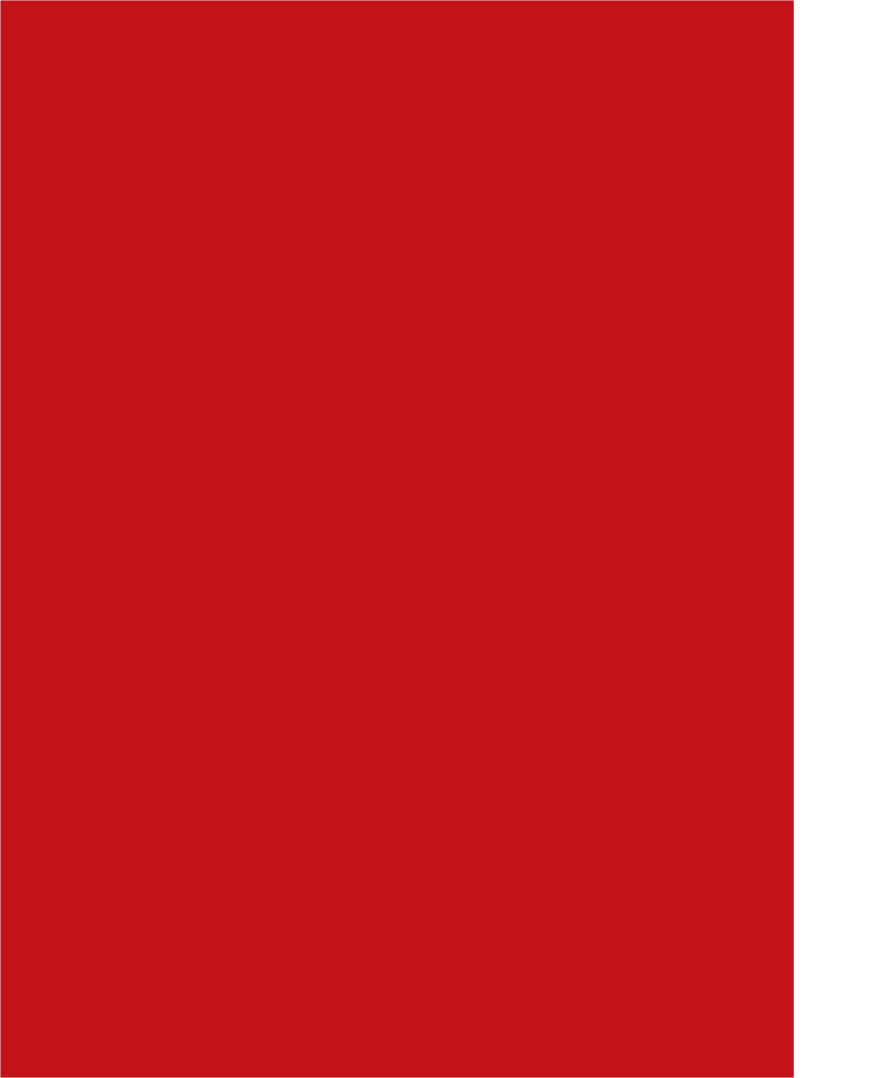
中国总代理:深圳市永先奇建材有限公司

地址: 深圳市罗湖区嘉宾路国际商业大厦北座1501-1502室 Tel: 0755-8228 0729 / 8223 1729 Mob: 136 0267 5880 Fax: 0755-8225 6739 Web: www.menphis.com.cn





意大利蒙菲斯MENPHIS 全球顶级木纹热转印膜



TIME CONFIRMS CLASSICS CLASSICS COME FROM QUALITY

时间印证经典,经典源于品质

意大利蒙菲斯木纹 自然逼真·超久耐用

WOOD GRAIN · MENPHIS · ITALY NATURAL · LIFELIKE · DURABLE







木纹源起

The Origin Of Wood Grain

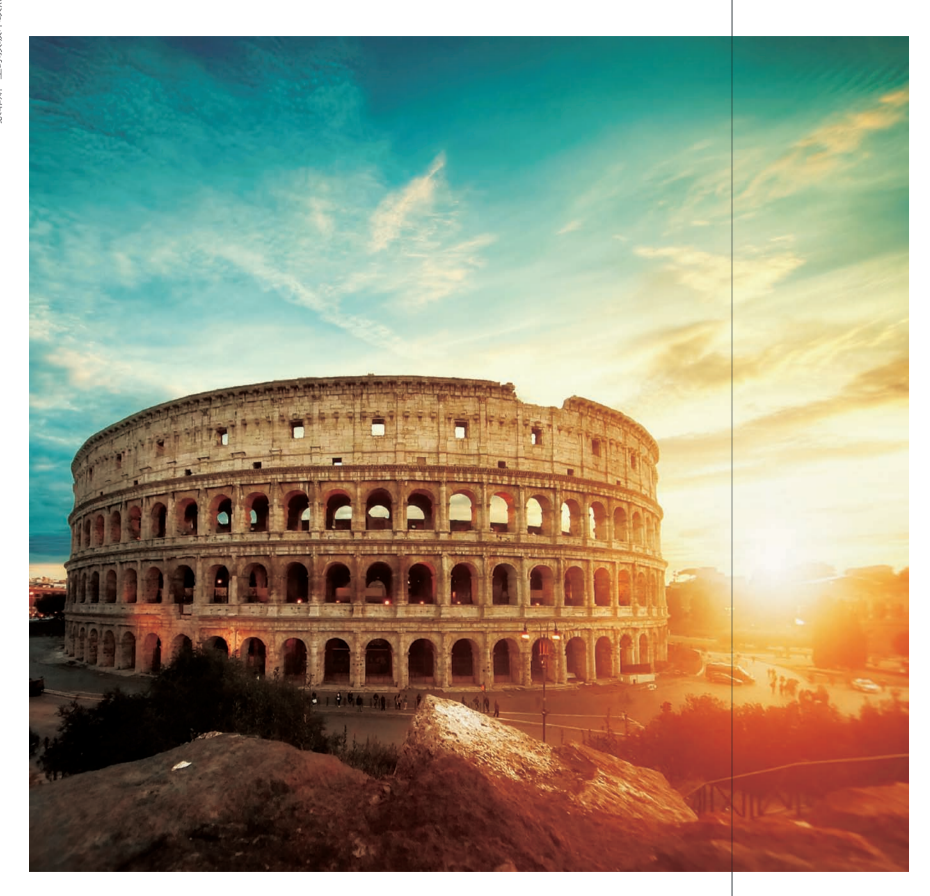
天然木材不易获取、破坏森林、对使用环境要求极高,如风吹日晒雨淋及温度 变化,都可能导致木材变形甚至开裂,在日常维护上耗财耗力,并带来长期的 维护成本。二十世纪初,欧洲消费者既追求实木自然质感的装饰风格,又崇尚 环保节能的消费理念,天然木材作为建材产品已不再被崇尚与重视,各国致力 于研究替代实木木材的产品。因此硬度高、耐候性强、防火、防腐蚀、视觉逼真 的热转印木纹铝材越来越被全球消费者青睐。木材的诱人外观与铝的强度相 结合,导致了许多应用领域的发展,对世界各地的建筑业产生了巨大的影响。

热转印木纹铝材的广泛应用既满足了建筑的需求又减少了对森林的砍伐,自然、环保和实用的热转印铝材逐渐取代实木,成为一种流行趋势。

Using natural wood has many shortcomings such as being difficult to obtain, deforestation, and extremely high requirements on the environment. Such as wind, sun, rain and temperature change can cause deformation or even cracking, which leads to a high human and financial cost on maintenance on long term and daily bases. At the beginning of the 20th century, Europeans were not only pursuing the decoration style of natural wood texture, but also began to advocate the concept of environment–friendly. Therefore, aluminum with heat transfer wood grain has become more and more favored by consumers around the world due to its high hardness, strong weather resistance, fireproof, corrosion resistance, and realistic looking. The attractive texture of wood, combined with the strength of aluminium, has led to the development of many applications and has had a huge impact on the construction industry around the world.

The widespread use of aluminum with heat transfer wood grain not only meets the construction needs but also reduces the deforestation of forests. The heat transfer aluminum, with characteristics of natural, environmental and practical, gradually replaced natural wood to become a popular trend.





意大利制造,源自1976 ·····

蒙菲斯·MENPHIS

历史:蒙菲斯是一家具有前瞻性的公司。1976年,Menphis S.p.A蒙菲斯在意大利开始进入转印技术行业,是印刷和装饰行业里面,从事发展转印技术的先驱。在该技术领域的大多数方面,现在已经是行业的参考标准和可靠证明。

History:Menphis is a forward–looking company. In 1976, Menphis S.p.A. entered the transfer technology industry and has successfully developed and expanded its knowhow thanks to a strong innovative vision. In most aspects of this technology field, it is now the industry's reference standard and reliable certification.

PG-06 PG-07



产品:蒙菲斯公司是生产高级木纹热转印膜的欧洲最顶级企业。其木纹产品主要适用于经喷涂等处理后的金属表面的热转印(主要是铝合金表面)。在转印后的金属产品表面有非常逼真的木纹,大理石,铁锈,仿铜等表面效果。蒙菲斯木纹转印后的产品,经处理后,产品表面有极好的耐晒、耐磨和耐腐蚀性。仿木纹铝合金型材与木材相比,具有耐晒,防酸、防碱、防火、硬度高、重量轻、不变形、自然逼真,超久耐用等特点。木材的诱人外观与铝的强度相结合,导致了许多应用领域的发展,对世界各地的建筑业产生了巨大的影响。先进的技术、过硬的质量以及优异的产品性能,使该产品在市场大受欢迎,特别是在注重环保、节能的现代装饰市场上,已经是一种流行,一种趋势。

Products:Menphis is one of the top European companies in the production of advanced wood grain heat transfer film. Its wood grain products are mainly suitable for heat transfer printing of metal surface after spraying treatment (mainly aluminum alloy surface). After transfer printing, the surface of metal products has very realistic wood grain, marble, rust, imitation copper and other surface effects. After being treated, the surface of the products has excellent weather resistant, anti–friction,corrosion resistance. Compared with wood, imitation wood grain aluminum alloy profile has the characteristics of weather resistant,anti–friction,corrosion resistance, fire resistance, high hardness, light weight, no deformation, natural lifelike and super–durability. The attractive look of wood combined with the strength of aluminum has led to the development of many fields of application with a huge impact on building industry worldwide. Advanced technology, excellent quality and excellent product performance make this product very popular in the market, especially in the modern decoration market which pays attention to environmental protection and energy saving, it has become a popular trend.



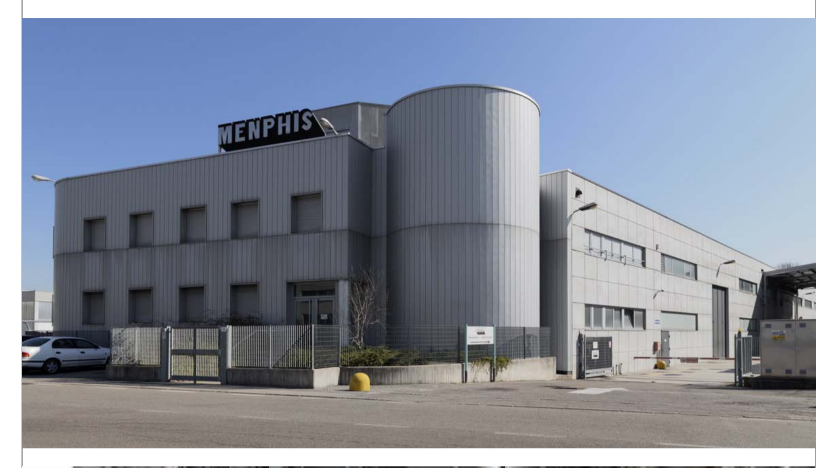


企业规模

Enterprise Scale

这些年来,在新的制造工厂和领域不断进行投资,提高了生产能力,并为工作周期提供了更大的灵活性。因此, 蒙菲斯是现在欧洲最大的木纹膜生产商,这些投资产生了新的工厂,该工厂在同一工业区中占地30,000平方米,位于意大利米兰科莫,其产品出口到全球80多个国家,企业总年营业额超过8000万欧元。

Over the years, Menphis has continued to invest in new manufacturing plants and industrial areas, increasing production capacity and providing greater flexibility in work cycles. Thanks to that, Menphis is now the largest producer of wood grain films in Europe. The investment also includes a new factory that covers 30,000 square meters in the same industrial area, located in Como, Milan, Italy, with its products exported to more than 80 countries worldwide and a total annual turnover of more than 80 million euros.







顶尖设备

Top equipment

蒙菲斯伴随着 40 多年的经验、技术研究和转印线生产,得益 于技术知识及完整的工具管理,蒙菲斯根据特定的需求提供 不同类型的设备,如适合板材,型材或特殊 3D 物体的设备。每 台机器都是根据各种物体的规格设计,用于装饰不同尺寸板 材的冲压线,适合异形型材的 VIV 线,以及用于大量生产的 DC线,可以促进、加速和增强型材装饰。Pratik线也使用同样 的技术,它适用于大尺寸的门窗型材。

With more than 40 years of experience, technical research and transfer line production, Menphis provides different types of equipment according to specific needs, such as those suitable for plates, profiles or special 3D objects, thanks to technical knowledge and complete tool management. Each machine is designed according to the specifications of various objects. It is used to decorate stamping lines of different sizes of plates, VIV lines suitable for special-shaped profiles, and DC lines for mass production, which can promote, accelerate and enhance the decoration of profiles. Pratik line also uses the same technology, which is suitable for large size door and window profiles.













蒙菲斯为合作伙伴提供意大利制造的先进专利技术系统,同时 我们为客户提供技术知识培训。目标是在金属与耐温 200℃的 各种材料的表面加工工艺方面共同努力,提高生产效率。同时, 蒙菲斯可根据最新的生产需求和市场趋势提供个性化定制。

Menphis provides partners with advanced patented technology system made in Italy, and we provide technical knowledge training for customers. The goal is to improve the production efficiency through joint efforts in the surface processing technology of metals and various materials with temperature resistance of 200 °C. At the same time, Menphis can provide personalized customization according to the latest production demand and market trend.



PG-16 PG-17



管理体系

Management System

蒙菲斯在各个环节形成了一套完整的管理系统。从原料采购到成品,从产品像素到售后服务,严格按照科学、规范、标准的管理流程推进,做到精准、精密、精确。通过精细化管理保障产品生产质量。蒙菲斯在严格执行精细化管理制度的同时,大理加强监督力量,将各项流程系统化,将企业的生产、营销、财务、人力资源等方面有机整合起来,做好计划、协调、监督和控制各个环节的工作,高效实施企业的生产及业务流程,使得各个环节既相互关联,又具有处理资金流、物流和信息流的自组织和自适应能力,使得企业的供、产、销形成完整的体系。

Menphis has a complete management system in each process. From raw material purchase to finished products, from product pixel to after—sales service, the scientific, specific and standard management process is strictly moved forward to achieve accuracy, precision and correct and to ensure product quality through fine management. While strictly implementing the fine management system, Menphis strengthens the supervision, systematizes each process, and organically integrates the aspect of produce, marketing, finance and human resources, committed to planning, coordinating, supervising and controlling of each process, to make every process relatable to each other, capable to deal with and adapt to the flow of cash, logistics and information by its own, and in the end, to form a complete system of supply, produce and marketing.

PG-18 PG-19

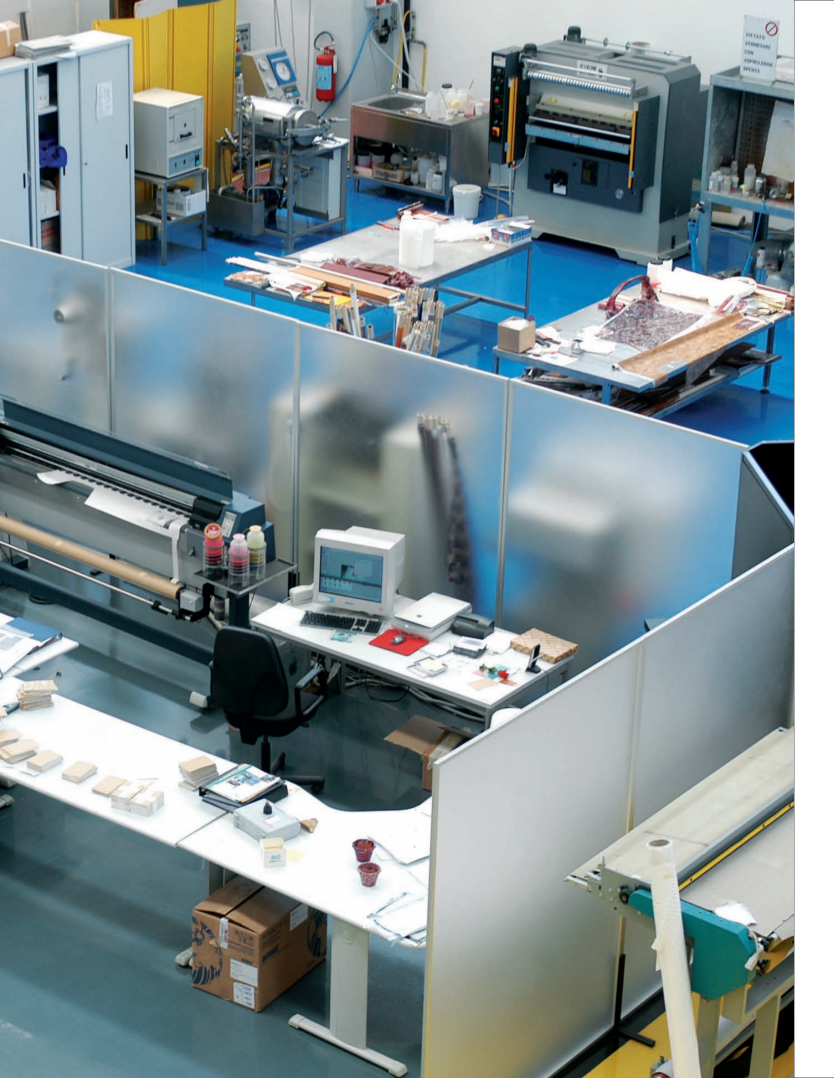
研发创新

R&D Innovation

科技的发展日新月异,谁也阻挡不了文明的脚步,但人们心灵深处对自然的渴望却一刻也不停息,木纹膜技术是装饰金属的完美解决方案。蒙菲斯历史悠久,在研发领域投入大量资金,拥有一套完善的研究设备及检测设备。蒙菲斯拥有专业的实验室钻研木纹膜的质量技术和开发新的花纹,引领潮流。

With the rapid development of science and technology, no one can stop the march of civilization, but people's desire for nature never stops. Wood grain film technology is the perfect solution for decorating metal. Menphis has a long history and invested hugely in research and development. With a full set of research and testing equipment, Menphis' specialized laboratory is committed to studying the quality of wood grain films and to develop new patterns and trends.





最先进的标准实验室

State-of-the-art Standard Laboratory



蒙菲斯拥有符合 Qualideco 标准的最先进实验室,始终遵循生态环保和循环经济,在不损害质量的前提下,不断研究环保节能和所有自然资源的新技术,在蒙菲斯和其伙伴 SEF 的共同努力下,我们将通过木纹膜的研发设计达到新的性能高峰。

在视觉效果和持久效果方面保证高性能,并有 10 年到 15 年的户外保质期,完全尊重环境。可根据客户的不同要求,开发出适合客户的各种装饰纹理。木材的诱人外观与铝的强度相结合,导致了许多应用领域的发展,对世界建筑业产生了巨大的影响。

Menphis has a state-of-the-art laboratory in compliance with Qualideco standards, always following an eco-friendly and circular economy. Without compromising on quality, the laboratory is constantly studying new technologies that protect the environment, save energy with all natural resources. With the efforts of Menphis and its partner SEF, we will reach new heights of performance with the development and design of wood grain films.

The wood grain films guarantee high performance in terms of visual effect and long life with an outdoor warranty of 10 to 15 years, fully environment–friendly. A wide range of decorative tex—tures can be developed to meet every customer's different requirements. The combination of attractive appearance of wood and strength of aluminium has promoted the development of many application fields, having a huge impact on the construction industry in the world.

核心团队

Core Team

蒙菲斯拥有一个高度创新的团队,希望通过木纹膜技术趋势,一起为改变建筑实用美观而努力。蒙菲斯专注于木纹膜领域的研发,提供木纹膜技术知识支持,以及围绕木纹膜的扩展增值服务。

With a highly innovative team, Menphis devotes itself to practical beauty reform of architecture appearance through wood grain film technology trends. Menphis is dedicated to research and development of wood grain films, providing knowledge, technical support and extending value—added services in terms of wood grain films.



吉尔伯托·梅宁(GILBERTO MENIN)

创始人兼首席执行官

MENPHIS 集团的创始人和首席执行官是围绕一个特定的概念成立的: 一个具有强烈创新倾向的家族企业。其最伟大的创新是由公司创始人兼首 席执行官 Gilberto menin 向行业介绍的,他积累了在转印纸领域的经验, 获得了全面知识的拓展,开发了潜力,达到了实践能力与创新精神的结合。

Gilberto menin

Founder and CEO

The Menphis Group was founded around a specific concept: a family company with a fiercely innovative bent. Its greatest innovations were introduced by Gilberto Menin, the company's founder and C.E.O., who built up his experience in the field of Transfer Paper, expanding the potential of this technique through his efforts . They have achieved the overall knowledge expanding and the development of potential, so as we have—made the perfect combination of practical skill and creative spirit.





贾科莫 · 梅宁(GIACOMO MENIN)

常务董事

常务董事(Giacomo Menin于1992 年开始在该公司工作。积累了丰富的销售经验之后,Giacomo Menin 升任出口经理一职。国际市场视野和全球营销策略以及在在他弟弟随后到达公司的技术部的支持下,他成功地将出口增加到了收入的70%。

Giacomo menin

Managing director

Giacomo menin started working for the company in 1992. After a wealth of experience, Giacomo menin was promoted to the position of export manager. This led to the expansion of the company and, with the support of his brother's subsequent arrival, successfully increased exports to 70% of revenue



马可·梅宁(MARCO MENIN)

常务董事

化学工程师兼总经理 Marco Menin 于 2002 年加入该公司。在他职业生涯的早期,他和父亲一起在公司专注于技术方面的研究工作。他现在负责公司运营以及产品研发工作。

Marco menin

Managing director

Marco Menin, a chemical engineer, joined the company in 2002. He spent the early years of his career with the company focusing on technical aspects with his father. He is now responsible for operations as well as research and development work.

PG-24 PG-25

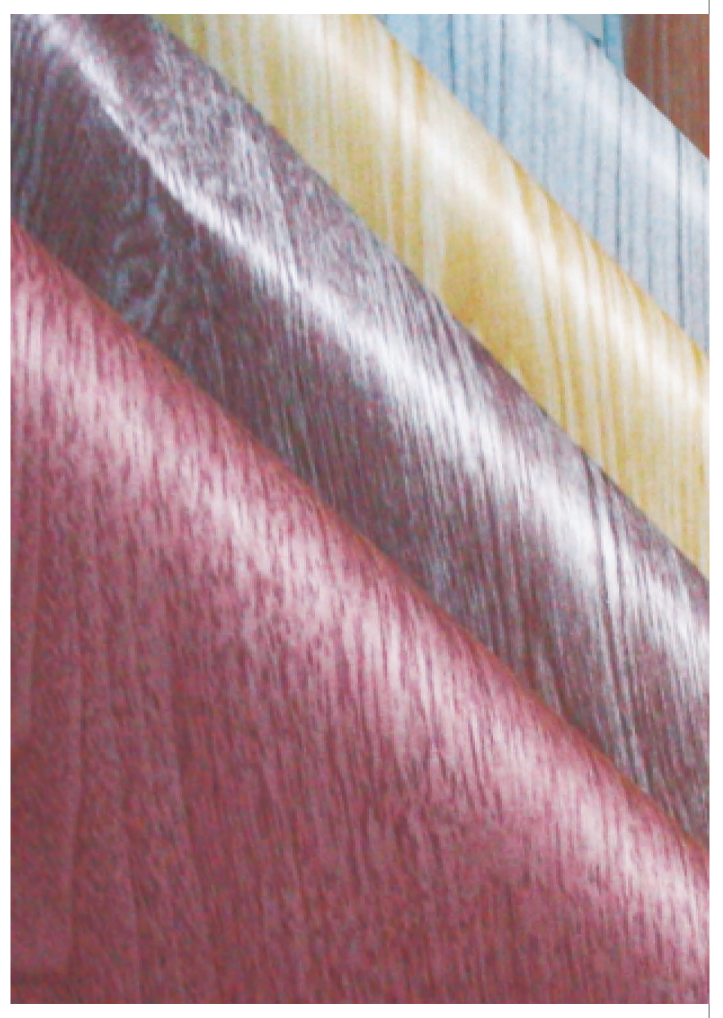


技术优势

Technological Advantages

这种材料可用于许多场合,从门窗设计到城市设施。这种材料的优点是: 既可以生产多种形状和尺寸,又可以完全回收。通过蒙菲斯热转印加工工艺,还可以产生各种各样的颜色和效果。

This material can be used in many applications from windows & doors, to urban facilities. The advantages of wood grain films: It can be produced in a wide range of shapes and sizes, as well as being fully recyclable. A wide variety of colours and effects can also be created through the Menphis heat transfer process.



木纹转印膜

----- Wood Grain Transfer Film -----

蒙菲斯木纹膜有着 40 多年致力于热转印膜的定制研究,能够满足各种创作与设计需求。蒙菲斯拥有顶尖的专业技术人才,为我们的我们的客户提供专业技术知识。目前可提供上几千种纹理效果,包含:各种木纹,石头和大理石纹,铜、钢、铁锈及拉丝的金属效果。蒙菲斯研发中心始终以创新为导向,制造和提供全球独一无二的热转印膜。



Memphis has over 40 years of experience in customizing heat transfer films to meet a wide range of creative and design needs. Menphis has a top-notch team of technical professionals who offer their expertise to our customers. Thousands of texture effects are currently available, including wood, stone, marble, copper, steel, rust and brushed metal. Menphis R&D Center is always oriented towards innovation, manufacturing and supplying heat transfer films that are unique in the world.



创造无限可能

Create Infinite Possibilities

颜色

colour

蒙菲斯木纹膜有几千种颜色,就是在相同的花纹设计上,通过油墨颜色的改变,又可以调整出同一设计的一系列颜色;同样的木纹颜色,通过搭配不同的木纹底粉,转印出来的木纹颜色又各有变化。这个多彩的变化,灵动的组合,远超实木,给设计提供了充分的挑选空间,设计可以根据建筑的设计风格,挑选相应的木纹产品。

Menphis wood grain film is available in thousands of colors. That is, by changing the ink color, the same pattern can have a range of different colors; The transferred color can also be changed through different combinations with base powder. The colorful variation and flexible combination are far better than natural wood, providing sufficient options for designers to choose appropriate wood grain products according to the construction style.

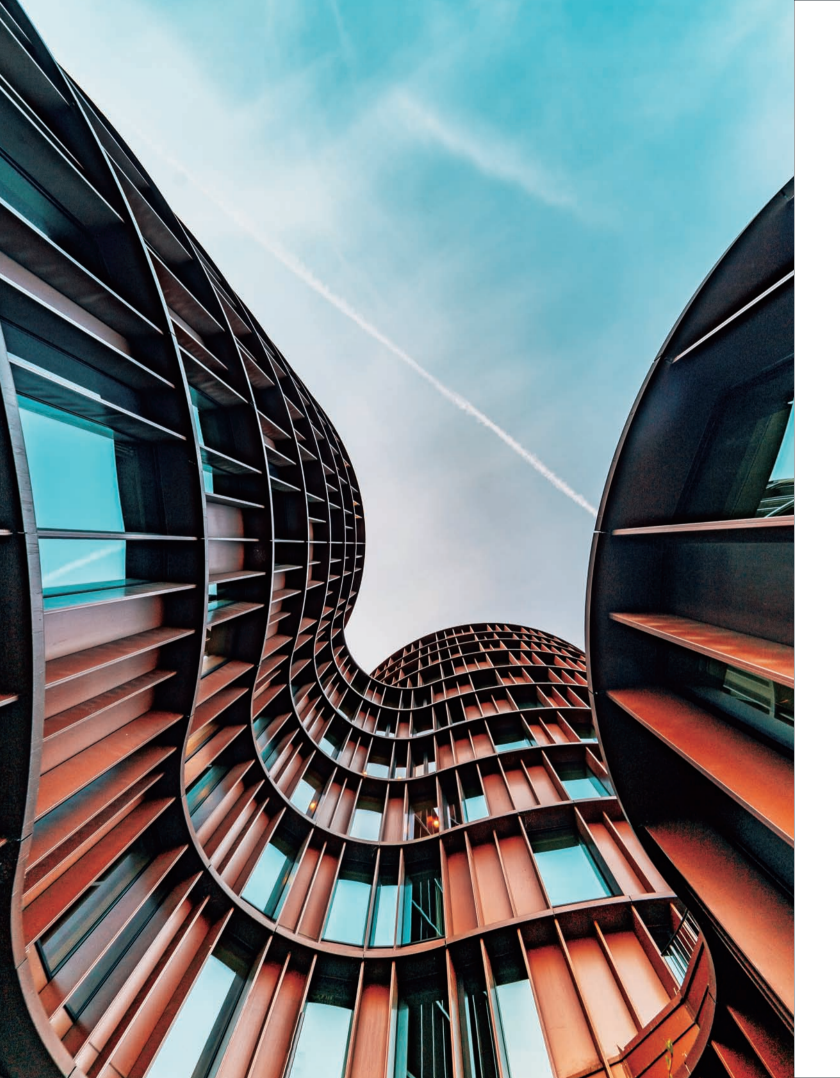
纹理

Grain

蒙菲斯木纹产品,有几千种设计纹理,在金属表面展现处装饰多种效果,如:各种木纹,石头和大理石纹,仿铜、钢、铁锈及铜拉丝的金属效果。它的纹理自然逼真,超久耐用。

Menphis wood grain products, available in thousands of designs, can present a variety of decorative effects on metal surfaces, such as wood, stone, marble, copper, steel, rust and brushed copper with characteristics of natural, realistic, and extremely durable.

PG-30 PG-31



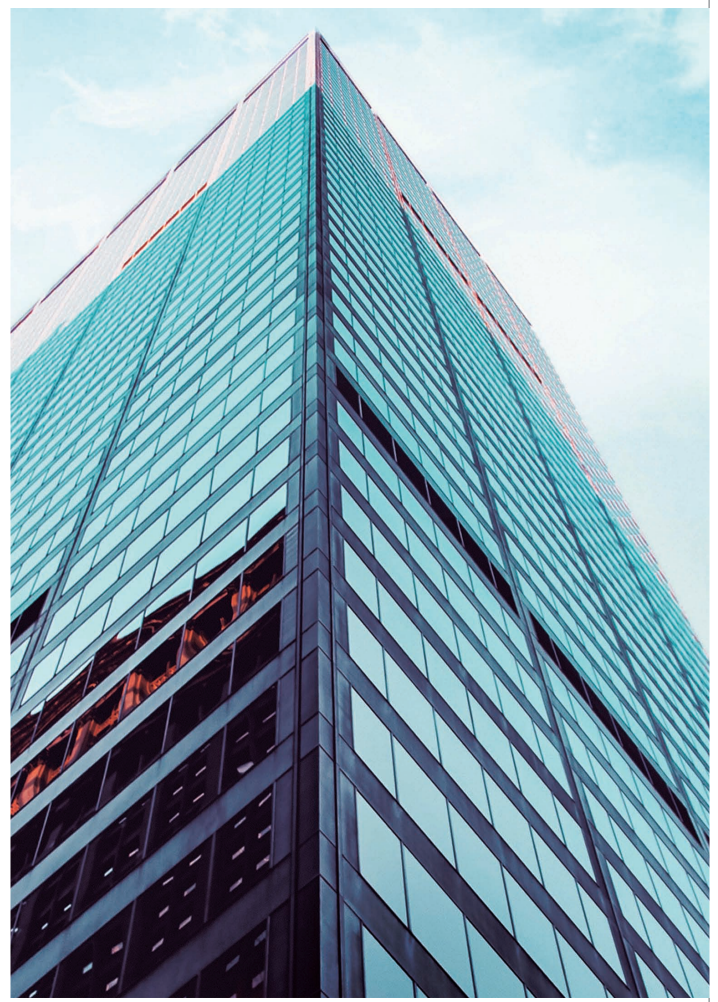


LEED® BREEAM® WELL® 符合国际标准 环保粉末涂料

Compliance With International Standards Environmental Powder Coating

蒙菲斯与阿克尔诺贝尔合作开发的 Interpon D 系列,满足所有主流的建筑行业标准,我们优秀的研发人员每天对产品进行测试和认证,并不断推出新的构思和设计。 Interpon D 系列通过了国际认证机构《Eurofins》的认可,具有低排放产品,转印纹路清晰,渗透性好,高韧性,耐折弯等诸多优点。

The interpon D series developed by Menphis and Akel Nobel meets all the mainstream construction industry standards. Our excellent R & D personnel test and certify the products every day, and constantly launch new ideas and designs. Interpon D series has been approved by Eurofins, an international certification body. It has the advantages of low emission products, clear transfer lines, good permeability, high toughness and bending resistance.



技术测试

------ Test

蒙菲斯是来自意大利的木纹热转印膜,让自然永驻,让冰冷的金属焕发自然的生机。木材的诱人外观与铝的强度相结合,导致了许多应用领域的发展,对世界各地的建筑业产生了巨大的影响。蒙菲斯木纹转印效果自然逼真,质量上乘,超久耐用。

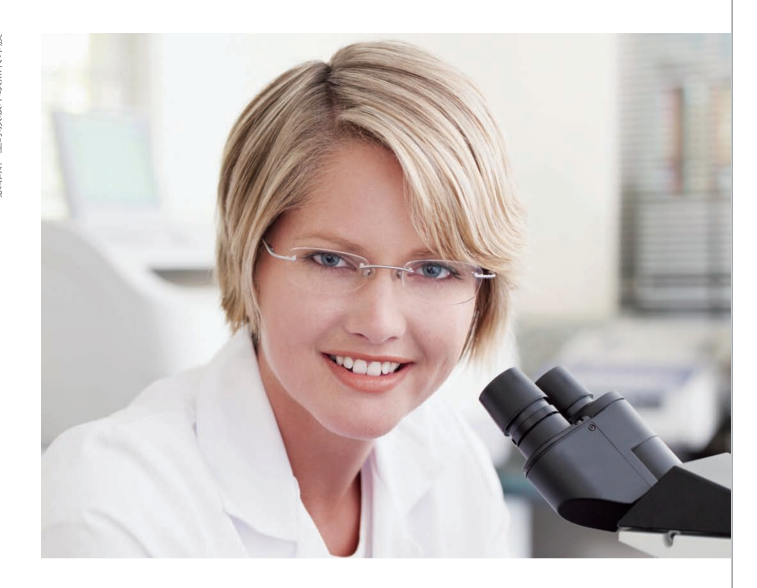
Wood grain film is from Menphis, Italy, which makes nature permanent and makes cold metal glow with natural vitality. the attractive look of wood combined with the strength of aluminum has led to the development of many fields of application with a huge impact on building industry worldwide. Menphis wood grain transfer printing effect is natural, lifelike and durable.



蒙菲斯木纹膜转印产品通过自然环境进行暴晒测试 —— 佛罗里达暴晒测试。佛罗里达是国际公认的基准户外曝晒测试场。佛罗里达州的亚热带老化曝晒不仅是真实的,也是加速的。佛罗里达州一年的阳光可产生在其他地方进行好几年的老化。在佛罗里达州,按照 ISO 2810 进行,测试产品的光泽和颜色变化,蒙菲斯产品经暴晒测试后,光泽和颜色无明显变化,历久弥新,符合欧洲标准。蒙菲斯木纹膜自诞生至今,销售已遍布世界各地,为干干万万个建筑注入了自然的气息,受到各建筑商的青睐,成就了无数个经典之作。

Menphis wood grain film transfer products passed natural environment exposure test — Florida exposure test. Florida is the internationally recognized benchmark outdoor exposure testing site. Florida's subtropical aging exposure is not only real, but accelerated. One year's sunshine in Florida can be produced and aged for years elsewhere. In Florida, according to ISO 2810, the gloss and color changes of the products were tested. After exposure to the sun, the gloss and color of Menphis products did not change significantly, which meet the European standards. Since its birth, Menphis wood grain film has been sold all over the world. It has injected a natural flavor into thousands of building and adds value to surface of buildings. It is favored by various builders and has achieved numerous classic works.

PG_3/





乙酸盐雾试验(IS09227)

Acetic Acid Salt Spray Test

盐雾试验是一种主要利用盐雾试验设备所创造的人工模拟盐雾环境条件来考核产品或金属材料耐腐蚀 性能的环境试验。

盐雾试验标准是对盐雾试验条件,如温度、湿度、氯化钠溶液浓度和 PH 值等做的明确具体规定,另外还对盐雾试验箱性能提出技术要求。需要进行盐雾试验的产品主要是一些金属产品,通过检测来考察产品的抗腐蚀性。该测试特别适用于测试铝材及合金的有机图层。

Salt spray test is a kind of environmental test which mainly uses artificial simulated salt spray environment conditions created by salt spray test equipment to evaluate the corrosion resistance of products or metal materials.

The standard of salt spray test specifies the conditions of salt spray test, such as temperature, humidity, concentration of sodium chloride solution and PH value. In addition, the technical requirements for the performance of salt spray test chamber are put forward. The products that need salt spray test are mainly some metal products. The corrosion resistance of the products is investigated by testing. This test is especially suitable for testing organic layers of aluminum and alloy.



将样品放入特定 Q-SUN 试验箱, 在固定的时间、可控及湿度环境下模 拟气候条件(雨水、阳光和湿气)。该 测试在较短时间内模拟真实情况,对 产品测试做出合理的评估。

Samples are placed in a specific test chamber to simulate climatic conditions (rain, sunlight and moisture) at a fixed time, under controlled and humidity conditions. The test simulates the real situation in a short time, and makes a reasonable evaluation of the products.



马丘测试 Machu Test

该测试目的在浸渍或高冷凝条件下对图层脱落进行分析。把样品在氧化溶液中浸泡 48 小时。这种溶液可促进涂层脱落。该测试用于评估前处理的质量,前处理的好坏,极大程度影响产品的附着力。

The purpose of this test is to analyze layer shedding under immersion or high condensation conditions. Soak the sample in the oxidation solution for 48 hours. This solution can promote the coating peeling off. This test is used to evaluate the quality of pretreatment, which greatly affects the adhesion of products.



油墨渗透

通过显微镜对热转印油墨的渗透深度进行分析,目的是评估 渗透程度及优化性能。木纹油墨充分渗透能增强耐候性。

The purpose of analyzing the penetration depth of heat transfer ink through microscope is to evaluate the penetration degree and optimize the performance. Full penetration of wood grain ink can enhance weather resistance.



弯曲测试(ISO1519)

Bending Test

在标准条件下,通过圆柱轴的弯曲来测试涂层的弯曲强度或柔韧性。除了检查涂层的质量,它还决定轴心的极限直径,以避免发生裂缝或脱落现象,同时评定涂层抗开裂的能力。

Under standard conditions, the bending strength or flexibility of the coating is tested by bending the cylindrical shaft. In addition to checking the quality of the coating, it also determines the ultimate diameter of the axis to avoid cracking or falling off, and evaluates the ability of the coating to resist cracking.



冲击测试(ISO6272-2) Impact Test

将一定重量的物体从一定的距离撞击在涂层上,使涂层产生快速变形,以检查图层破坏程度,根据破坏现象来决定产品是否合格。检测被实验涂层的受击强度和柔韧性。

A certain weight object is impacted on the coating from a certain distance, which causes the coating to deform rapidly, so as to check the damage degree of the layer, and determine whether the product is qualified according to the damage phenomenon. The impact strength and flexibility of the tested coating were tested.

PG-36 PG-37







金属基材 Metal substrate

适用于多种行业中大量的制成品。热转印技术 可应用于所有的材料,但它要求用于热转印的 粉末涂料必须与热转印油墨匹配。

Can be applied for a large number of manufactured products in a variety of industries. Thermal transfer technology can be applied to all materials, but it requires that the powder coating used for thermal transfer must be compatible with the thermal transfer ink.

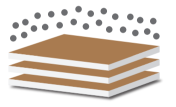




预处理 Pre-processing

主要用于保护金属表面,增加表面的抗腐蚀性和 附着力。是进行粉末喷涂前对金属基材处理的必 要阶段。

The purpose is to protect metal surfaces, increasing its corrosion resistance and adhesion. It is an essential stage in the process of metal substrate before powder coating.





粉末喷涂 Powder Coating

用特殊的静电设备把粉末涂料喷涂到金属的表面,热固性粉末涂料是由聚酯或聚氨酯树脂组成的,不含溶剂和重金属。

Use the special electrostatic machine to spray the powder on the surface of metal. The thermosetting powder coating consists of polyester or polyure—thane resins, free of solvents and heavy metal, which is applied to the surface of the metal using special electrostatic equipment.





) 转印纹理 Transfer Texture

蒙菲斯工艺流程是用热转印膜包裹住基材,送至烘烤箱烘烤。油墨随着烘烤温度的升高进行物理升华,渗入涂层里面,产生明显的纹理效果。结束时,轻松撕下热转印膜。基材就可进行最终处理。

The process flow of Menphis is wrapping the metal substrate with thermal transfer films and then sending it to the oven for baking. As the baking temperature rises, the ink will physically sublimate and infiltrate into the coating, creating a clear texture. After the process, the heat transfer film can be easily removed and the base material will be ready for the final process.

蒙菲斯 质量体系

Menphis Quality System

国际质量体系保证

蒙菲斯拥有一流的质量测试系统和环保控制体系,通 过了国际质量体系和环保体系认证, 其产品通过了 QUALIDECO, QUALICOAT, AAMA, AITAL, PCI 的国际标准认证,以及国内 CNAS、IFO 质量认证。蒙 菲斯户外耐候木纹产品质量达到国际先进水平,符合 国际环保要求,已成为行业标杆企业。

Menphis has a first-class quality testing system and environmental protection control system. It has passed international quality control system and environmental protection system. Its products have got the international quality approval :QUALIDECO, QUALICOAT, AITAL, AAMA and PCI,etc.

























精工品质产品展示

Excellent Quality, Products

蒙菲斯木纹热转印膜花纹多达上万种,可满足不同质感、色泽、室内、户外等要求。每年都有新花纹设计推出, 奉献一个五彩缤纷的自然世界。

The number of patterns of Menphis wood grain heat transfer film is up to tens of thousands, meeting different requirements such as texture, color, indoor and outdoor uses. New designs are released every year, building a colorful natural world for customers.

Wood grain display

备注:图片仅供参考,可能与实物有色差







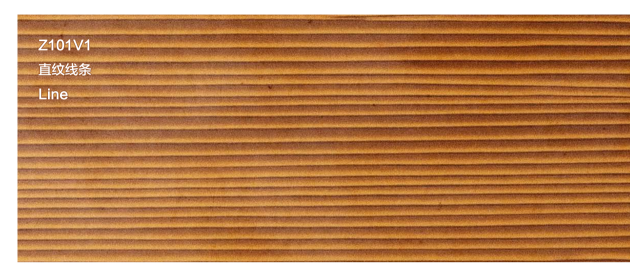






Wood grain display

备注:图片仅供参考,可能与实物有色差







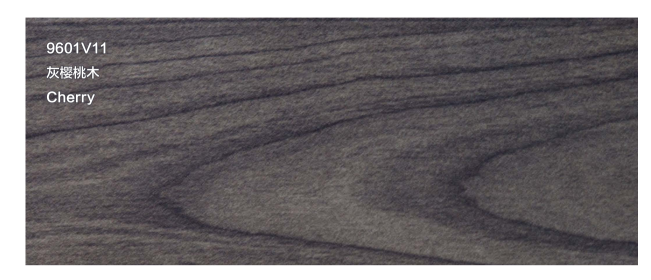






Wood grain display

备注:图片仅供参考,可能与实物有色差











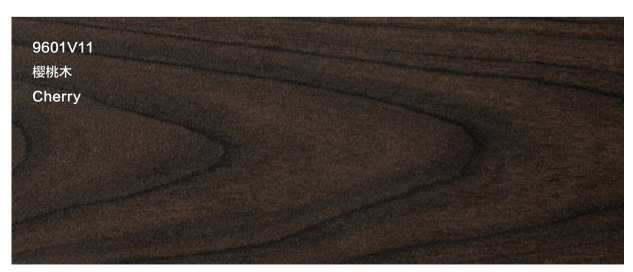


Wood grain display

备注:图片仅供参考,可能与实物有色差













PG-50 PG-51

Wood grain display

备注:图片仅供参考,可能与实物有色差







石纹展示

Stone pattern display

备注: 图片仅供参考,可能与实物有色差







PG-52 PG-53

石纹展示

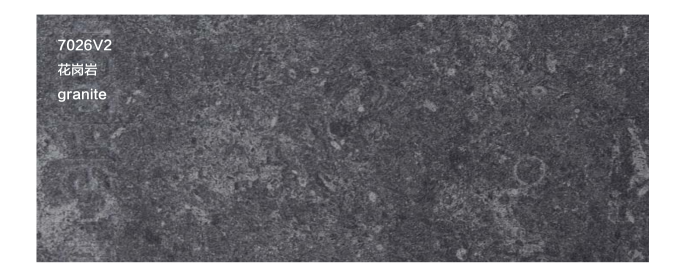
Stone pattern display

备注:图片仅供参考,可能与实物有色差













PG-54 PG-55



纵深发力 开疆拓土

Developing in depth and breadth

Open up new territory

蒙菲斯多年来与阿克苏诺贝尔深入合作,打造高品质木纹膜转印技术,蒙菲斯自诞生至今,销售已遍布世界各地。

Menphis has cooperated closely with AkzoNobel for many years to provide high-quality wood grain film transfer technology. Menphis' products have been sold all over the world since its inception.

全球战略合作伙伴

阿克苏诺贝尔

Global strategic partner — AkzoNobel

阿克苏诺贝尔粉末涂料事业部是世界最大的粉末涂料供应商,掌握全球顶尖的粉末 技术。阿克尔诺贝尔粉末涂料运用于建筑行业的主要产品是 Interpon D 系列,该系 列满足所有主流的建筑行业标准,建造师和客户可以根据基于不同国际标准、需要不 同质保年限的工程选择适当的粉末等级,Interpon D 系列已成功应用于中国的多个 建筑项目,其各产品类别拥有出色的完整性及颜色的稳定性,能够成为客户提供长达 10-15 年的质量保证。

阿克苏诺贝尔公司与意大利蒙菲斯公司合作开发热转印专用粉末涂料。用该粉末配合蒙菲斯的耐候热转印膜生产出来的木纹产品,具有纹路清晰,耐候性好,渗透性好,高韧性,耐折弯等诸多优点。符合 AMMA2603-2(Qualicoat Class I)和 AMMA2604-2(Qualicoat Class II)标准,由阿克苏诺贝尔公司和蒙菲斯公司联合出具 10 年和 15 年工程质保书。

Quality Assured

AkzoNobel powder coatings division is the world's largest powder coating supplier, mastering the world's top powder technology.

AkzoNobel and Menphis cooperated to develop a decorative solution with Interpon D STF powder and MENPHIS heat transfer film, they integrate together to reach the higher quality,—meeting major international architectural standard Qualicoat and Qualideco.

AkzoNobel and Menphis will issue 10 years and 15 years warranty for film integrity and color integrity.



意大利蒙菲斯耐候木纹转印膜 阿克苏诺贝尔耐候性木纹专用粉

Interpon D1010 STF Menphis



10 年涂膜完整性 10 年颜色稳定性 10 years film integrity 10 years color integrity AMMA 2603-2 Qualicoat class I

Interpon D2015 STF Menphis



15 年涂膜完整性 15 年颜色稳定性 15 years film integrity 15 years color integrity AMMA 2604-2 Qualicoat class II

销售网络

Sales Network

蒙菲斯是有国际市场全球视野的远见公司,目前出口占总 产量的 70%。通过建立的合作伙伴关系,由各国总代理在 全球范围内传达这些产品的使用和价值。为木纹产品的全 球化,绿色价值的传递,做出应有的贡献。

Menphis is a visionary company with a global perspective on the international market with currently exporting 70% of its total production. Through established partnerships, the use and value of these products are presented globally by general agents in each country. The company contributes to the globalization of wood grain products and the delivery of green values.

中国合作客户





















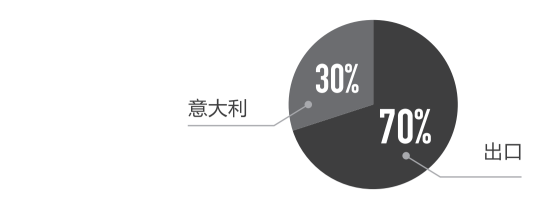














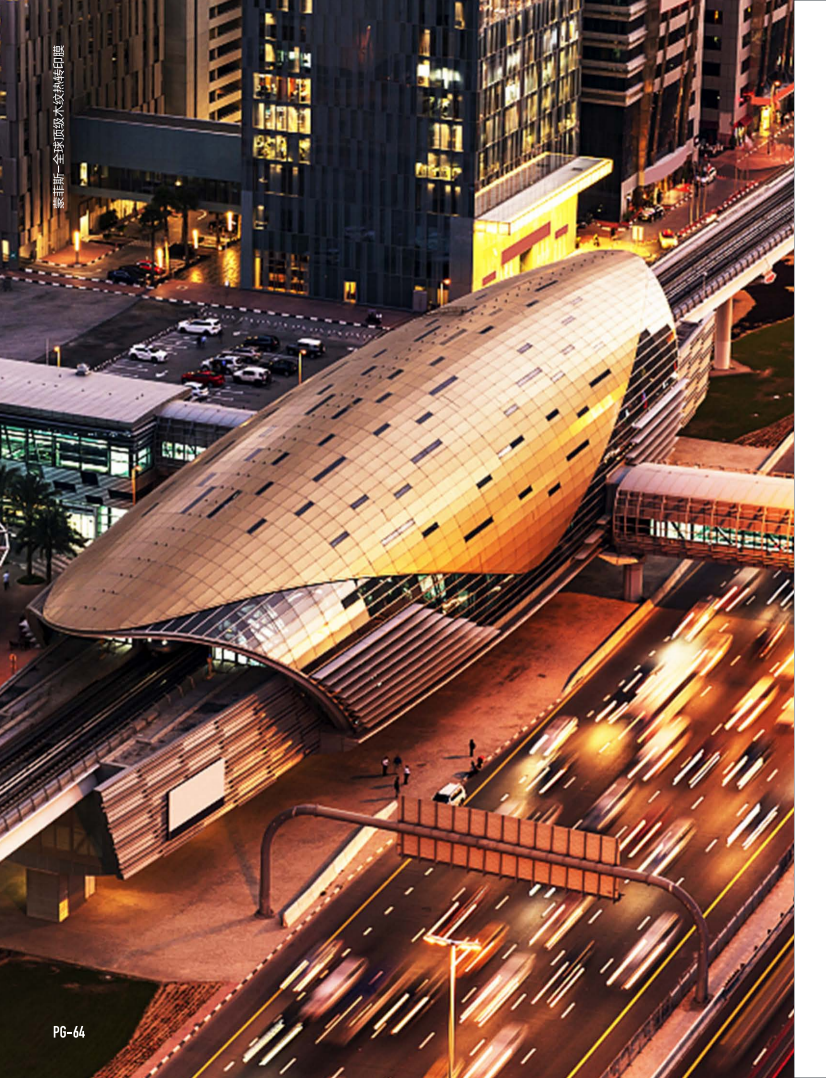


经典案例

Classic Cases

蒙菲斯木纹膜的纹理自然逼真,受到各国建筑商和设计师的 青睐,成就无数个户外建筑经典之作。

The texture of Menphis wood grain film is natural and realistic, which is favored by builders and designers from all over the world, and has achieved numerous classic works of outdoor architecture.



迪拜・迪拜・轻轨

DuBai·DuBai·Metro Station

迪拜地铁结构设计采用钢结构搭建,金色包裹的铝板是蒙菲斯前处 理、粉末喷涂并用特殊热转印膜装饰的。使迪拜一举实现成为该地区 商务与休闲黄金城市的目标。

The steel–structured Dubai Metro is covered with golden aluminium panels pre–treated, powder–coated and decorated with special heat transfer film by Menphis. This project has made Dubai an ideal city for business and leisure in the region.





龙湖北京颐和原著项目

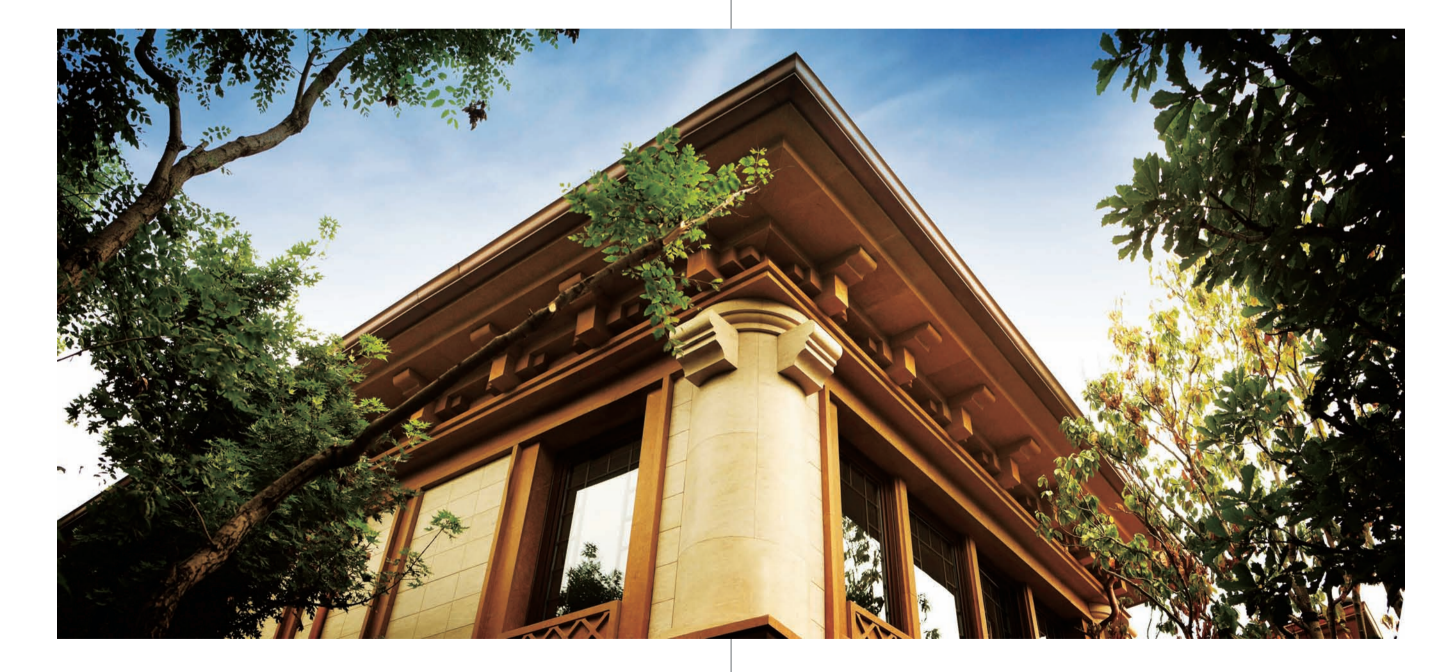
Longhu Yiheyuanzhu Project, Beijing

颐和原著项目背靠燕山余脉,西邻颐和园昆明湖,位于清朝康熙、雍正、乾隆所缔造的三大皇家园林的中心位置。外墙采用蒙菲斯仿大理石铝板。

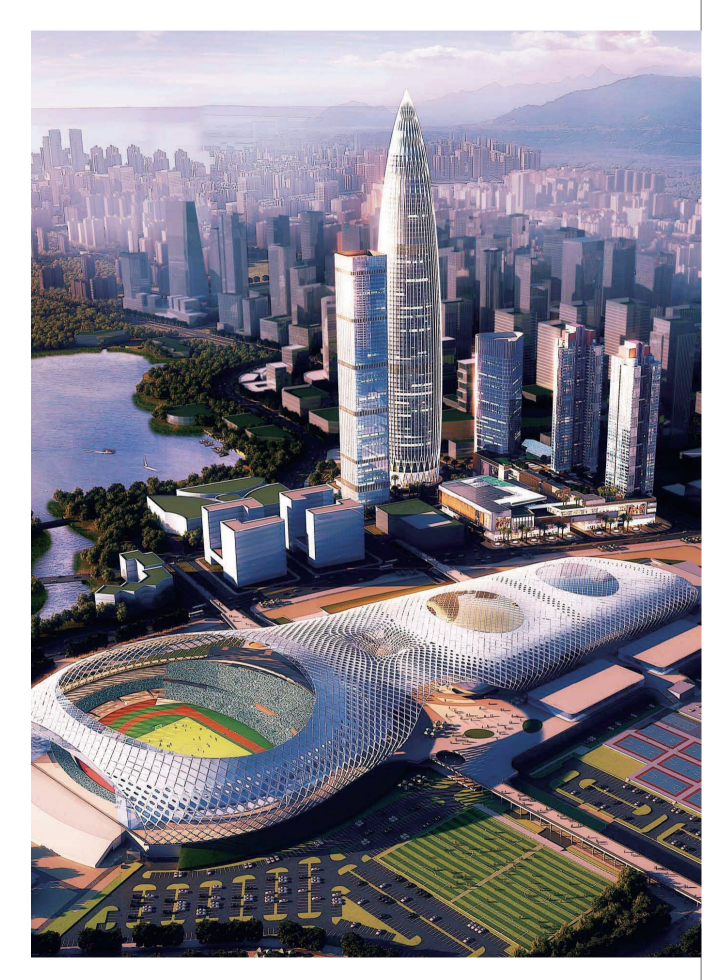
Yiheyuanzhu villa district is located in the center of the three major royal gardens constructed by the orders of Kangxi, Yongzheng and Qianlong in the Qing Dynasty. with the Yanshan Mountains at its back and the Summer Palace Kunming Lake to the west. The building's exterior is made of imitation marble aluminum plate.







PG-66 PG-67



深圳·华润总部·春笋

ShenZhen·China Resources·Tower

华润春笋大厦作为深圳后海总部经济区的标志性建筑 ,其大堂内装采用了蒙菲斯高档 木纹热转印天花铝板 , 装饰效果高端大气。

As the landmark of Shenzhen Houhai headquarters economic zone, China Resources Tower uses Menphis the lobby of the building is decorated with high-end heat-transferred wood grain aluminum ceiling plates, presenting a luxury and elegant style.







绿城舟山威斯汀度假酒店

The Westin Zhujiajian Resort, Zhoushan

舟山朱家尖绿城威斯汀度假酒店,得天独厚的傍海位置、舒适宜人的客房与别 墅寓所、独具匠心的餐饮选择连同其他休闲设施。酒店幕墙结构采用满足隔音、 隔热的双重需求。窗户及护栏采用黑色阳极氧化铝材。

Zhoushan Zhujiajian green city Westin Resort has unique waterfront location, comfortable guest rooms and villas, unique dining options and other leisure facilities. The curtain wall structure of the hotel meets the double requirements of sound insulation and heat insulation. The windows and guardrails are made of black anodized aluminum.







香港 · 高银 · 何文田傲玟

HongKong·Goldin·HeWenTian Grand Homm

香港何文田项目底层外墙及入户吊顶采用木纹铝板及方通拼制,玻璃和型材组合而成, 采用蒙菲斯樱桃木纹热转印膜。

In Ho Man Tin Project, the building exterior of the ground floor is made of wood–grain aluminium plates combined with box sections, glass and profiles. The Menphis cherry wood grain heat transfer film was used in this project.







其它优秀工程

Other excellent projects

意大利 B-house 别墅 爱尔兰购物中心 米兰现代城 香港西贡酒店

广东省委接待中心

广州.实地.蔷薇国际 广州岭南新世界

深圳保安图书馆

深圳凤凰谷

深圳星河时代别墅

万科深圳盐田壹海城海边豪华公寓

招商地产双玺花园

重庆长嘉汇

重庆长嘉汇

湘湖逍遥庄园

衡阳林隐假日大酒店

旭辉. 御璟湖山

万科兰乔圣菲

万科深圳壹海城

苏州久光百货

安徽奇石小镇

成都中德麓府

海南绿城清水湾别墅

海南亚龙府项目

三亚保利金融中心项目

麓湖生态城

恒大海花岛项目

Villa b-house, Italy

Shopping mall in Ireland

Milan modern city

Saigon Hotel Hong Kong

Reception center of Guangdong provincial

Party committee

Guangzhou. Field. Rose International

Guangzhou Lingnan New World

henzhen security library

Shenzhen phoenix Valley

Shenzhen Xinghe times Villa

Vanke Shenzhen Yantian yihaicheng seaside

luxury apartment

China Merchants real estate Shuangxi Garden

Chongqing changjiahui

Xianghu Xiaoyao Manor

Hengyang Linyin Holiday Hotel

Xuhui, Yujing Hushan

Vanke Rancho Santa Fe

Vanke Shenzhen Yihai City

Suzhou Jiuguang Department Store

Anhui Qishi town

Chengdu Zhongde Lufu

Qingshuiwan villa in Hainan Green City

Hainan yalongfu project

Sanya poly Financial Center Project

Luhu eco city

Hengda Haihua Island Project





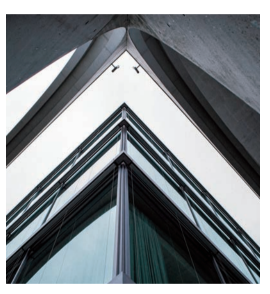






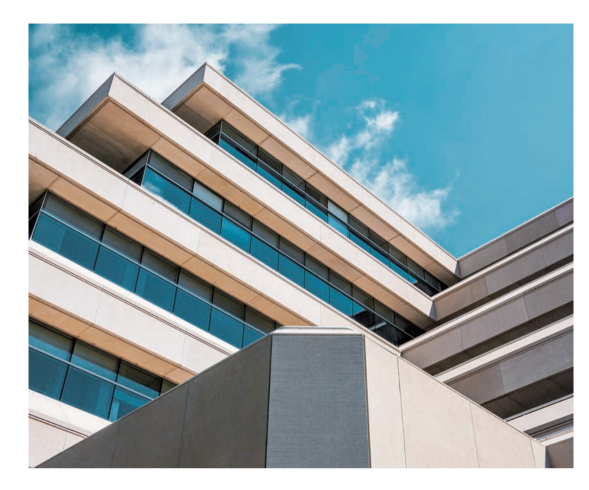
PG-76 PG-77

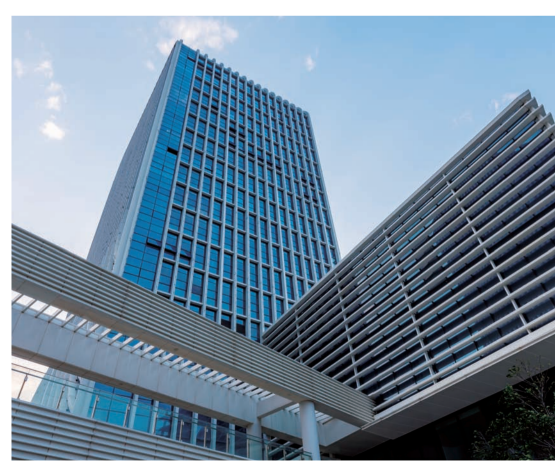
























PG-80 PG-81









PG-82 PG-83

未来布局

Future Layout

蒙菲斯是一个具有全球视野的公司。由于研究和技术的发展,它成功地重塑了时装业,以及后来的建筑和建筑业,同时对环境问题给予了强烈的关注。在蒙菲斯创新的正宗哲学理念的引导下,在全球创建一个新的供应链,专注绿色环保产品的研发和销售。这样蒙菲斯将有机会创造和销售一个完全绿色的产品。

As a company with a global perspective, Menphis has successfully reshaped the fashion and later construction industry as well as paying high attention to environmental issues, thanks to its research and technological development. Guided by its authentic philosophy of innovation, Menphis will create a new global supply chain focusing on research, development and marketing of green products, which will give Menphis the best opportunity to produce and market the fully environment–friendly products.



