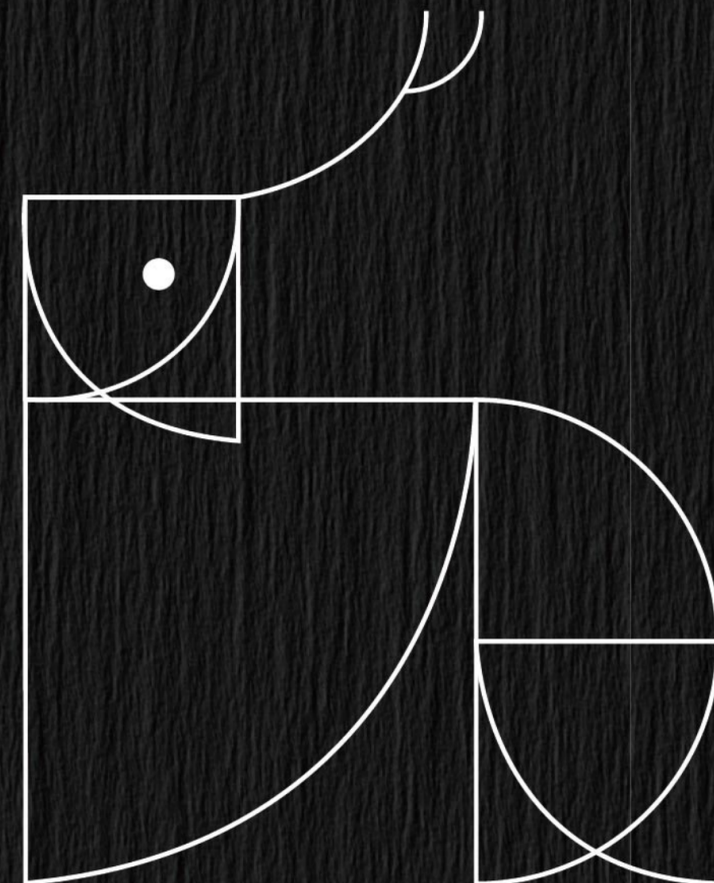




WOOD VENEER METAL PANEL

金属木饰面



品择·金属木饰面
实木质感 防霉不变形

PANACHE • Wood Veneer Metal Panel
Anti-fungal & Durable with Solid Wood Texture

WOOD VENEER METAL PANEL



www.pinzepanel.com

- 全国产品体验中心为您提供优质落地服务
- 15年产品质保让您的设计无后顾之忧
- 食品级无异味快装配套让用户快速进驻
- 99.99%抗菌与阻燃保障用户的生活健康



实木质感花纹定制 高阻燃
Textured wood, Customization, Fire retardant



6米超长快装配套 易加工
6m Extended Length, Short Installation Schedule, Easy Fabrication



抗菌食品级无异味 零甲醛
Anti microbial, Food grade, No off-smell, Zero-formaldehyde



防霉防潮耐晒耐腐 不变形
Anti-fungal, Moisture resistant, Weather & Corrosion proof, Durable



全国产品体验中心 重质保
Product Support Centers, Quality Assurance

INDEX

01

02

03

04

WOOD

木纹



STONE

石纹



MONOCOLOUR

素色



FABRIC

布纹



PANACHE

品牌故事

传统装饰彩膜材质以PVC为主,但近十年的学术科研得出PVC材质对人体极其不友好,长期暴露于PVC氯化物、增塑剂等化学物质很大几率影响人体健康。

品择金属木饰面板摒弃PVC薄膜装饰的材质,转用健康无公害PET高分子膜结构;使产品更安全健康、性能更稳定、已测试通过多项国际食品级标准,更适合用于室内装饰。品择采取高温高压复合工艺,避开板材容易发泡、脱膜、变形的弊端。实现高逼真装饰彩膜与金属复合板材技术整合。

一个作品所呈现的品味是设计师各种选择的最终结果。品味从选择开始。装饰材料必须让终端用户使用安心、工程方交付放心。我们认为多样化整体配套解决方案是完美定制必不可少的关键元素。

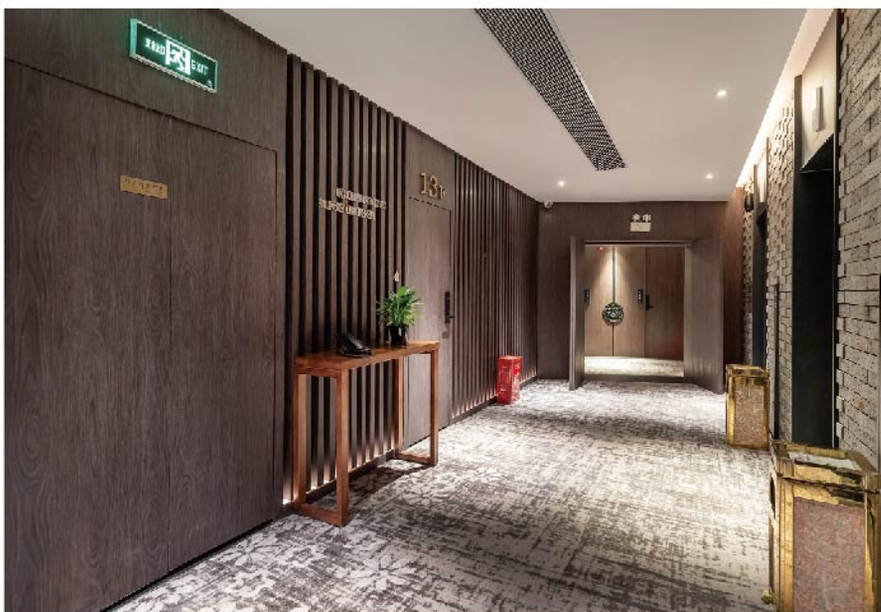
品择致力让科技创造自然、用自然灵动空间。集品质与品味一体。

Traditional decorative films are usually made of PVC base material. However, scientific research study in the near decade indicates that PVC material is not friendly to human. Long exposure to PVC related chemicals such as chloride and plasticizer etc are hazardous to health.

Panache Wood Veneer Metal Panel avoid using PVC decorative films by replacing it with healthy non-toxic PET adhesive structured decorative films. It enhances the product's health security and mechanical stability and has been certified to meet major international food grade standards. The product is especially tailored to interior designs works. Panache panels are made through high temperature pressurized lamination process which eliminate possibilities of foaming, film stripping as well as structural deformation. The product is the result of two types of technologies, high fidelity decorative films and composite metal sheets.

The taste of a design work is the result of numerous different selections of an interior designer. Taste starts from selections. Decorative material has to make end users feel secure to use, and contractors feel comfort to deploy. We believe that the readiness of enormous accessories for providing perfect design options are vital elements to customization works.

Panache focuses to emulate natures through technology enhancement; and natures make spaces become lively. It offers quality and taste.



PANACHE SERIES

WOOD 木纹

STONE 石纹

MONOCOLOUR 素色

FABRIC 布纹



01

WOOD VENEER METAL PANEL 金属木饰面

产品优势

Product Advantages

品择·金属木饰面是一款抗菌阻燃的新型健康装饰板材，以木之名、携木之美，“表达健康环保、生生不息”的生态理念。品择技术、以科技造木，不为取代、只为延续。存优去劣，让脆弱的木质拥有安全阻燃性能，耐晒原木花纹，绿色环保理念，鲁班加工工艺，持久防霉抗菌功效。

Panache Wood Veneer Metal Panel is a new type of anti-bacterial and fire-retardant decorative boards. It provides high fidelity textured wood design options. It expresses the pursuit of health safety, environmentally friendliness and eternity.

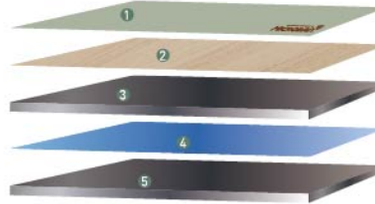
Panache emulates wood by new technological advancement. The purpose is not for direct substitution, but for continuity. It aims to avoid drawbacks if deploying natural wood. It provides higher flame retardancy, stronger weathering resistance and more environmentally friendly. It also focuses on offering high precision fixing and fabrication techniques as well as long lasting anti-bacterial and anti-fungal properties.

- 1 防霉 Mildew Proof**
有效防霉，无霉味。
Effective Mildew Prevention, No Mildew Smell
- 2 耐候 Weather Resistant**
耐候抗腐，智能降耗。
Weather and Corrosion Resistant
- 3 抗菌 Anti-bacteria**
压抑各种细菌生长至24小时灭绝率达99.9%
Growth of any types of bacteria suppresses to extinction rate 99.9% after 24 h
- 4 无木清漆气味 No wood varnish smell**
耐刮表面清漆生产时以高温涂布完成，产品无木清漆气味。
High temperature scratch resistant surface coating is done at factory, the panel has no wood varnish smell
- 5 可塑性强 Highly Flexible**
任意弯塑形，不裂纹，不泛白。
Easy to Bend, No Cracking, No Whitening
- 6 0甲醛 Zero Formaldehyde**
不释放甲醛，不释放有害气体。
Zero Formaldehyde, No Toxic Gas Emission
- 7 无塑料助剂异味 No Plastic Additives Peculiar Smell**
不含PVC挥发物，无塑化剂毒性异味。
No PVC Plasticizer, No Toxic Plasticizer Smell

品择金属木饰面结构

Panache Wood Veneer
Metal Panel Structure

- 1 抗菌层**
Anti-bacterial layer
- 2 高逼真木纹层**
high fidelity wood pattern layer
- 3 金属层**
Metal Layer
- 4 阻燃芯料层**
Flame Retardant Core Layer
- 5 金属层**
Metal Layer



板材规格推荐

Recommended Panel
Specifications

| 安装应用 Applications | 墙体贴面墙体龙骨安装 Wall mounted | 造型弯弧柜体装饰 Curved Cabinet Decoration | 广告雕花荧光 Advertising Carving Fluorescent |
|--------------------------------|------------------------------------|---------------------------------------|---|
| 板材厚度(mm) Panel Thickness | 4 | 2 | 4 / 3 |
| 铝板厚度(mm) Aluminum Thickness | 0.2+0.2 | 0.15+0.15 | 0.2+0.2 |
| 宽度(mm) Width | 1220 | 1220 | 1220 |
| 长度(mm) Length | 2440(可定制) 2440 (As per request) | 2440-4000 | 2440-4000 |
| 芯材 Core Material | 阻燃芯材 Retardant Core | 阻燃芯材 Retardant Core | 阻燃芯材 Retardant Core |

耐化学性/耐候抗紫外线 历久常新

Chemical Resistant
Weathering and UV Resistant
Appearance Persistence



品择·金属木饰面, 具备抗酸碱性, 清洁时可用酒精或溶剂擦拭。盐雾测试均对其不会产生变化, 经久耐用。

Panache Wood Veneer Metal Panel possesses acidic and alkaline resistance properties; can be cleaned with alcohol or solvent. It also passes salt spray weathering and durability test.

检验依据 (Compliance Standards): GB/T 22412-2016

| | | | |
|----------------------------------|---|----------------------------------|-------------------------|
| 涂层耐硝酸性 Nitric acid resistance | 无鼓泡、凸起、粉化等异常, 色差 $\Delta E \leq 3$ Blistering、No chalking、 acceptable color variation $\Delta E \leq 3$ | | |
| 涂层耐盐酸性 Acidic resistance | 无变化 Nitric acid resistance | 涂层耐溶剂型 Nitric acid resistance | 不露底 No decoloration |
| 涂层耐油性 Oil resistance | 无变化 Nitric acid resistance | 耐盐雾性/级 Nitric acid resistance | 不次于1 Not less than 1 |
| 涂层耐碱性 Alkaline resistance | 无鼓泡、凸起、粉化等异常, 色差 $\Delta E \leq 3$ Blistering、No chalking、 Acceptable color deviation $\Delta E \leq 3$ | 涂层耐沾污性/% Stain resistance | ≤ 5 |

免漆逼真暖木饰面纹理 无限创意

Paint free high fidelity
warm wood grain
Unlimited Creativity



表面木饰面纹理可以根据设计师效果图定制, 解决空间材质不统一难题。同时可根据设计需长定制, 实现一板到顶的恢宏大气。品择·金属木饰面表面纹理堪比实木, 但材质远比实木坚固耐用, 抗刮耐磨, 表面硬度达到3H。

Wood patterns can be customized as per designer's request. It eliminates problems created by surface material variation over large spaces. Meanwhile, extended customized panel length makes single panel to the roof design possible for designers.

Panache offers high fidelity wood textured patterns. The inherent metal structure is more robust than real solid wood. It is abrasion resistant. The surface hardness can reach 3H.

| | 检验依据 Standards GB/T 22412-2016 | 品择木纹金属板检测数据 Test result |
|---------------------------------------|--|--|
| 表面铅笔硬度 Surface hardness | \geq HB | 3H-6H |
| 涂层光泽度偏差 Gloss deviation | \leq 10 | 1.5 |
| 涂层柔韧性 Surface Elasticity | \leq 3T | 1 T |
| 涂层附着力 Surface Adhesion | 0(划格法) / 1(划圈法) 0Cross Cut/ 1Cross Circle | 0(划格法) / 1(划圈法) 0Cross Cut/ 1Cross Circle |
| 耐冲击性 Impact resistance | \geq 20 | 54 |
| 涂层耐磨耗性 Surface Abrasion resistance | / | \geq 5 |

高阻燃防火

Fire Retardant



木饰面一般仅具备防焰功能, 普通的木饰面甚至有助燃功能。品择·金属木饰面最高阻燃级别可以通过ASTME 84-A高阻燃测试, 火烧1小后也不会完全击穿板面, 并且是高阻燃、无浓烟、无滴落物。这样保障意外发生时能有更多的营救时间。

Some wood veneer sheets offer limited fire retardant property; such as burning with restrained flame size. Generally, wood veneers are not fire resistant. Panache has been tested to pass ASTM E84 grade A flame retardant standard. The fire-retardant panel surface will not be burnt through after burning by high temperature burn gun for one hour. There is no dense smoke emission and no residue after the burning. This will provide longer life saving time if fire accident did occur.

| 检验标准 Standard | 等级 Grade | 热值 Emission Energy |
|------------------|----------|--------------------|
| ASTM E84-17 | A | \leq 12 |
| GB17748-2016 | A2 | \leq 3 |
| GB17748-2016 HFR | B1 | \leq 12 |
| GB17748-2016 | B1 | \leq 15 |

可塑定制, 加工便捷



木饰面在安装时需做边角油漆处理, 品择·金属木饰面可转角塑型, 防水耐高温, 还可以做冲孔、弯弧等造型处理。

品择·金属木饰面可配套使用铝龙骨安装系统。加工时可免木板打底及免油漆。工程交付时间短, 广受设计师、装修公司欢迎。

Paint spraying refinement at the edges are needed during wood veneer installation. Panache allows direct turning at the edges. It is high temperature resistant, waterproof, and direct punching and curving is feasible.

An aluminum framing Panache panel system are available for easy of installation. No extra levelling wooden sheets and no after works painting are needed. The installation period is short. Hence, it is most welcome by designers and contractors.

| 检验标准 Standard | 弯曲强度/MPa Bending strength//MPa | 弯曲弹性模量/MPa Elasticity Modulus/MPa |
|---------------|--------------------------------|-----------------------------------|
| ASTM D790-03 | 101.1 | 16920 |

持久抗菌 防霉耐腐

Life-long anti-bacteria
anti-fungal, Durable



品择·金属木饰面表面采用了抗菌技术,24小时全天候有效抑制各类细菌,包括大肠杆菌、金黄色葡萄球菌等细菌的繁殖。

霉菌在我们的生活中无处不在,它比较青睐于温暖潮湿的环境。霉菌能够引发过敏性鼻炎。大量霉菌会引发支气管哮喘,散发发霉的异味。品择木纹金属板抗菌层可以阻止霉菌的繁殖或切断其传播途径,可以摆脱霉菌的感染。

品择金属板采用自主开发技术把优质抗菌微粒与表面涂层完美混合一起。具有表面涂层清晰度高,性能稳定及持久性强的特性。

Anti-bacteria technology is introduced to the surface layer of Panache panels. It gives the surface 24 hours round the clock protection against bacteria. This technology aims to suppress the regeneration of all kinds of bacterium, such as Escherichia coli and Staphylococcus.

Mildew is found everywhere in our daily life. It is associated with moisture environment. Mildew is very much correlated with seasonal allergic rhinitis. Enormous presence of mildew is the catalyze of bronchial asthma. It also causes weird smell to the surroundings. Panache antimicrobial layer refrains the regeneration of mildew; destroys the bacteria transmission chain; and avoids infection of mildew.

The anti-bacteria layer is coated with our technology to ensure that it is near transparent, stable and durable. The surface layer is immersed with a supreme quality antimicrobial element which provides the anti-bacteria and anti-mildew life-long protection to the outer surface of the panel.

抗菌测试:ISO 22196

| 测试微生物 The tested organism | 大肠杆菌 (ATCC 8739) Escherichia coli | 金黄色葡萄球菌 (ATCC 6538P) Staphylococcus |
|--|--------------------------------------|--|
| 无加工试样片接种后直接得到的活菌数(cfu/cm ²) Average of the number of viable cells of bacteria immediately after inoculation on the untreated test piece (cfu/cm ²) | 1.2 X 10 ⁴ | 1.8 X 10 ⁴ |
| 无加工试样片接种后放置24h得到的活菌数(cfu/cm ²) Average of the number of viable cells of bacteria immediately after inoculation on the untreated test piece (cfu/cm ²) | 2.6 X 10 ⁴ | 9.4 X 10 ⁴ |
| 抗菌试样片接种后放置24h得到的活菌数(cfu/cm ²) Average of the number of viable cells of bacteria immediately after inoculation on the untreated test piece (cfu/cm ²) | <0.62 | <0.62 |
| 抗菌活性值 Value of antimicrobial activity | >5.0 | >4.2 |
| 抗菌率(%) Reduction Rate | <99.9 | <99.9 |

防霉测试:GB/T 24128-2009

| 测试方法 Reduction Rate | 测试微生物 Reduction Rate | 测试结果 Grade of Mold resistance |
|------------------------|---|----------------------------------|
| AATCC TM 30 Pt III | 黑曲霉 Aspergillus Niger 绿粘帚霉 Gliocladium viren 球毛壳霉 Chaetomium globosum 出芽短梗霉 Aureobasidium pululans 绳状青霉 Penicillium funiculosum | 0 (不生长No growth) |

0甲醛,健康安全

Zero formaldehyde
Health & Safety



甲醛,被世界卫生组织列为一级致癌物,新装修的房间甲醛含量较高,是众多疾病的主要诱因。品择·金属木饰面研发的食品级金属木饰面生产时采用免胶热复合工艺,复合生产线长达50米,高温220°C复合,板材具有优异的耐温耐水功能,已通过权威认证机构0甲醛测试。

Formaldehyde is regarded as the grade one carcinogenic agent by the world health organization. The environment of a newly decorated spaces is usually covered with formaldehyde which will cause numerous diseases. Panache Wood Veneer Metal Panel are tested to comply with major international food grade standards. The product is manufactured under glue free lamination process. The production line is composed of extended 50 meters long machine; and the product is manufactured by 200 degree C high temperature pressurized lamination processes. The panels possess distinguished high temperature resistant and boiling-water resistant properties. It has been tested by authoritative testing organization to be formaldehyde free.

| 参考标准 Test Reference | EN717-3 | 单位 Unit | mg/kg |
|------------------------|----------------------------------|---------------------|-------|
| 测试方法 Test Method | 使用 UV-Vis Using UV-Vis | 测试结果 Test result | ND |
| 测试项目 Test item | 甲醛 (CH2O) Formaldehyde (CH2O) | 方法检出限 Test Limit | 10 |

△ 潮湿、曝晒、发霉都会引致木饰面表面外观腐蚀变色变形,品择木纹金属板需通过沸水100°C 2小时测试,仍然保证了其颜色、形状没有发生任何变化。

Moisture, UV exposure and fungal are the major causes for surface appearance deterioration, color change and structural deformation. Panache textured wood metal panels are designed to ensure the colors and shapes has to be retained after going through 2 hours water-boiling test.



02

FLUORESCENT METAL PANEL 荧光金属板

荧光金属板是一款针对光影艺术设计需求所研发的新型材料。中间使用阻燃芯材，无需配上亚克力即可实现透光效果。它兼具品质金属板防水防火、强可塑性等优势。

Panache fluorescent panel offers extra light transmission effect to designers. The core layer is fire resistant. Acrylic panels are not necessarily required for making the light transmission effect. Meanwhile, the properties of Panache panel are with-hold, including fire resistance, waterproof, strong moldability.

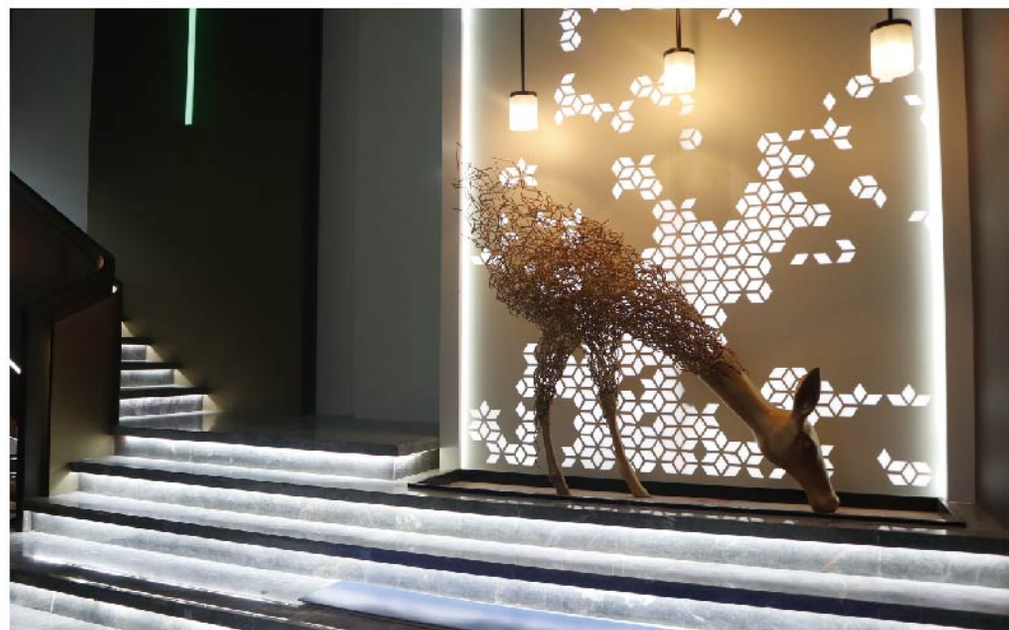
产品结构 Product Structure

- ① 高逼真木纹层
high fidelity wood pattern layer
- ② 金属层
Metal Layer
- ③ 阻燃芯料层
Flame Retardant Core Layer
- ④ 金属层
Metal Layer



产品参数 Parameters

| 应用环境 Applications | 产品规格 Spec | 板厚 Panel Thickness | 铝厚 Al Thickness | 表层 Surface | 重量 Weight | 比重 Density |
|----------------------|--------------|-----------------------|--------------------|---------------|----------------------|------------------------|
| 室外 | 1220*2440 | 4mm | 0.5mm | PVDF / FEVE | 5.6kg/m ² | 1.4g/cm ³ |
| | 1220*2440 | 4mm | 0.4mm | PVDF / FEVE | 5.2kg/m ² | 1.3g/cm ³ |
| | 1220*2440 | 4mm | 0.3mm | PVDF / FEVE | 4.9kg/m ² | 1.225g/cm ³ |
| 室内 | 1220*2440 | 4mm | 0.2mm | PET | 4.5kg/m ² | 1.125g/cm ³ |
| | 1220*2440 | 3mm | 0.2mm | PET | 3.6kg/m ² | 1.2g/cm ³ |



03

ARTISTIC FLUOROCARBON PANEL

艺术氟碳板

艺术氟碳板是一款专门为外墙艺术设计需求所研发的新型装饰材料。它采用高品质FEVE氟碳材料,使得艺术氟碳板能满足高级别耐晒耐候等级要求。

Artistic Fluorocarbon panel is a newly developed product which is specially designed to meet the demand for artistic facade projects.

十大优势 Advantages



- 1 表面FEVE氟碳耐候膜可保证用于室外阳光照射15年不褪色
Panel surface laminated with weather proof fluorocarbon decorative film with 15 years color retention warranty against UV exposure
- 2 防火难燃, A级防火性能
Fire-resistant, ASTM E84 Garde A
- 3 优异的防水防潮功能
Supreme moisture and waterproof property
- 4 耐酸碱腐蚀
Acidic and Alkaline resistance
- 5 防抗菌、防蚂蚁
Antimicrobial and Anti ants
- 6 可少量定制、少量工程物料补缺
Pattern customization and refill of shortage panels affordable
- 7 平面度持久稳定、现场施工容易
Durable surface flatness, easy to do on-site fabrication
- 8 板材轻便抗震
Light weight, Seismic resistant
- 9 易清洁功能, 可使用清洁剂
Easy to clean, detergent resistant
- 10 隔音隔热
Sound insulation, Heat insulation

物理性能参数 Physical Parameters

| 项目(单位) Items | 检测值 Result | 测试方法 Method |
|--|---|----------------|
| 重量(Kg/m ²) Weight | 5.7 | - |
| 热变形温度 Deformation temperature | 111.5°C | ASTM D648 |
| 线性膨胀系数 Linear expansion coefficient | 263.8(测试条件) -30 °C | ASTM D 696 |
| 热传导率(W/m.K) Thermal conductivity | 0.069 | ASTM C518 |
| 剥离强度(KN/m) Peeling strength | 7.9(分离速度) 152.4mm/min 7.9 (Separation speed) 152.4mm/min | ASTM D903 |
| 干附着力 Adhesion | 5B | AAMA 2605 |
| 耐冲击(Kg/cm) Impact resistance | >100 | ASTM D2794 |

产品结构 Product Structure

- 1 FEVE氟碳耐候膜
FEVE weatherproof film
- 2 金属层
Metal Layer
- 3 阻燃芯料层
Flame Retardant Core Layer
- 4 金属层
Metal Layer



产品参数

Parameters

| 板厚 (标准板厚) Panel thickness | 铝厚 Al thickness | 芯材 Core | 标准尺寸 Dimensions |
|------------------------------|--------------------|------------------------|--------------------|
| 4mm | 0.5mm | 阻燃芯材 Resistant core | 1220 X 2440mm |
| 5mm | 0.5mm | 阻燃芯材 Resistant core | 1220 X 2440mm |
| 6mm | 0.5mm | 阻燃芯材 Resistant core | 1220 X 2440mm |

备注:长度可根据客户需求裁剪,为便于运输,建议不超过6米。

Remarks: Length can be customized to customer specification. Length less than 6 meters are recommended due to transportation constraint.

耐候层参数

Weathering Parameters

| 结构 Structure | 耐候油墨层 Weather Proof Ink layer | 胶粘层 Adhesive Layer | 膜层 Film Thickness |
|-----------------|----------------------------------|-----------------------|----------------------|
| 原材料 Material | FEVE树脂 FEVE Resin | 聚氨酯 Polyurethane | PET |
| 厚度 Thickness | 10-30 μ m | 40-70 μ m | 30-100 μ m |



• WOOD 木纹

• STONE 石纹

• MONOCOLOUR 素色

• FABRIC 布纹

WOOD



WOOD 木纹

品择·金属木饰面是一款抗菌阻燃的新型健康装饰板材，以木之名、携木之美，延续“健康环保，生生不息”的可持续发展循环的生态理念。

木代表回归自然的初心，驱使一代代匠人不断探索关于木质建筑的奥秘。

Panache Wood Veneer Metal Panel is a new type of anti-bacterial and fire-resistant decorative boards. It provides high fidelity textured wood design options. It expresses the pursuit of health safety, environmentally friendliness and eternity.

Wood represents nature; it drives generations of designers to explore the mystery of wooden structural designs.

WOOD 原触感木纹



PW0640-E

原触感雾白韩风直木



PW0659-E

原触感银白落叶松



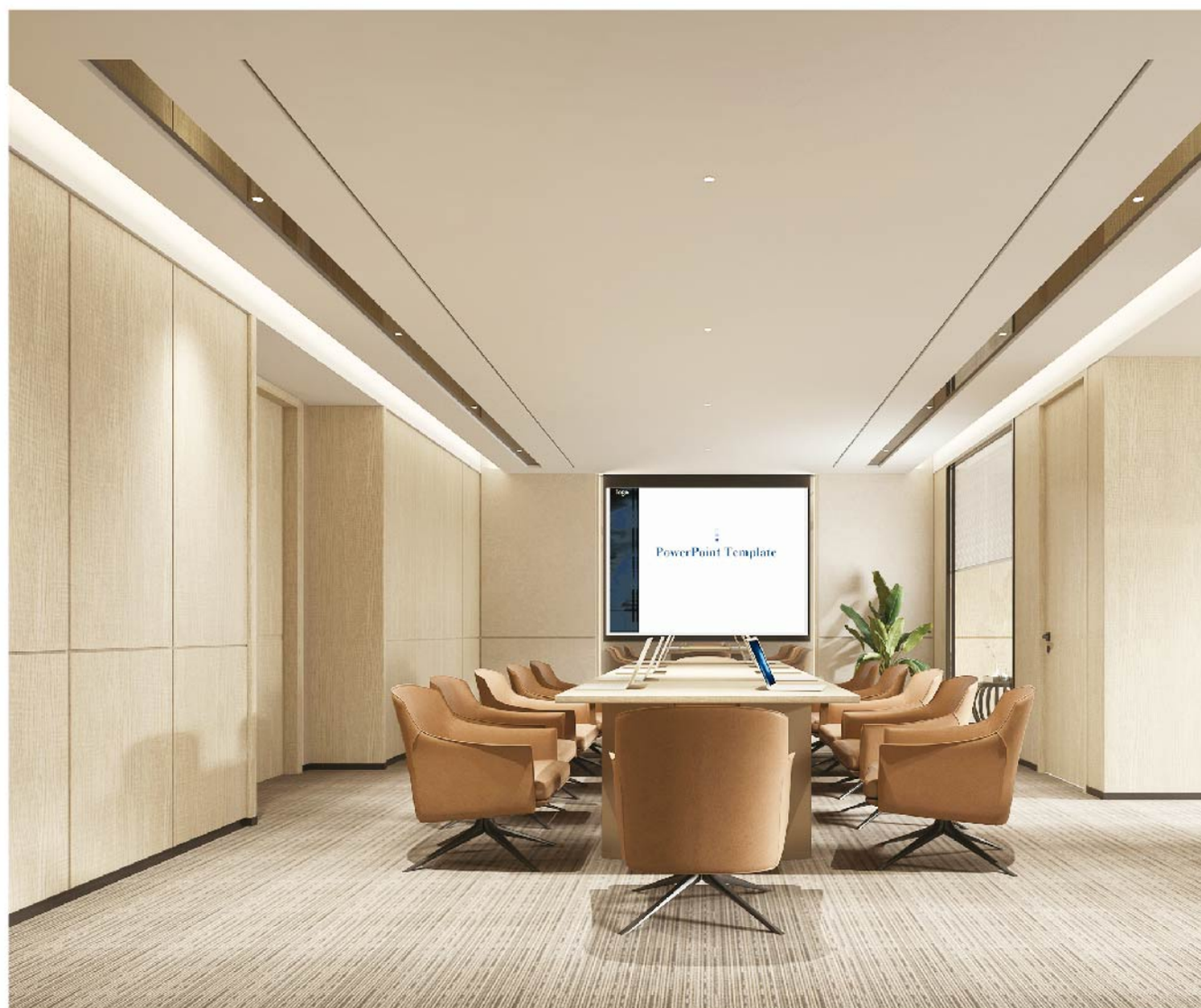
PW0629-E

原触感雾白橄榄木



PW0638-E

原触感木兰黄秋梨木



WOOD 原触感木纹



PW0636-E

原触感浅黄风蚀橡木



PW0633-E

原触感银白中式胡桃



PW0679-E

原触感秋香木



PW0680-E

原触感天然秋香木



PW0646-E

原触感幻彩浅白中式胡桃



WOOD 原触感木纹



PW0631-E

原触感北欧直纹柏木



PW0630-E

原触感卡其灰秋梨木



PW0686-E

原触感乡村橡木



PW0658-E

原触感挪威落叶松



PW0649-E

原触感浅棕欧式胡桃

WOOD 原触感木纹



PW0684-E

原触感摩登橡木



PW0639-E

原触感秋梨木



PW0660-E

原触感欧式胡桃



PW0628-E

原触感幻彩风化黄橄榄木



PW0618-E

原触感简约秋梨木

WOOD 原触感木纹



PW0641-E

原触感卡其黄韩风直木



PWB0066-E

原触感拉米黄古橡木



PW0645-E

原触感浅黄橄榄木



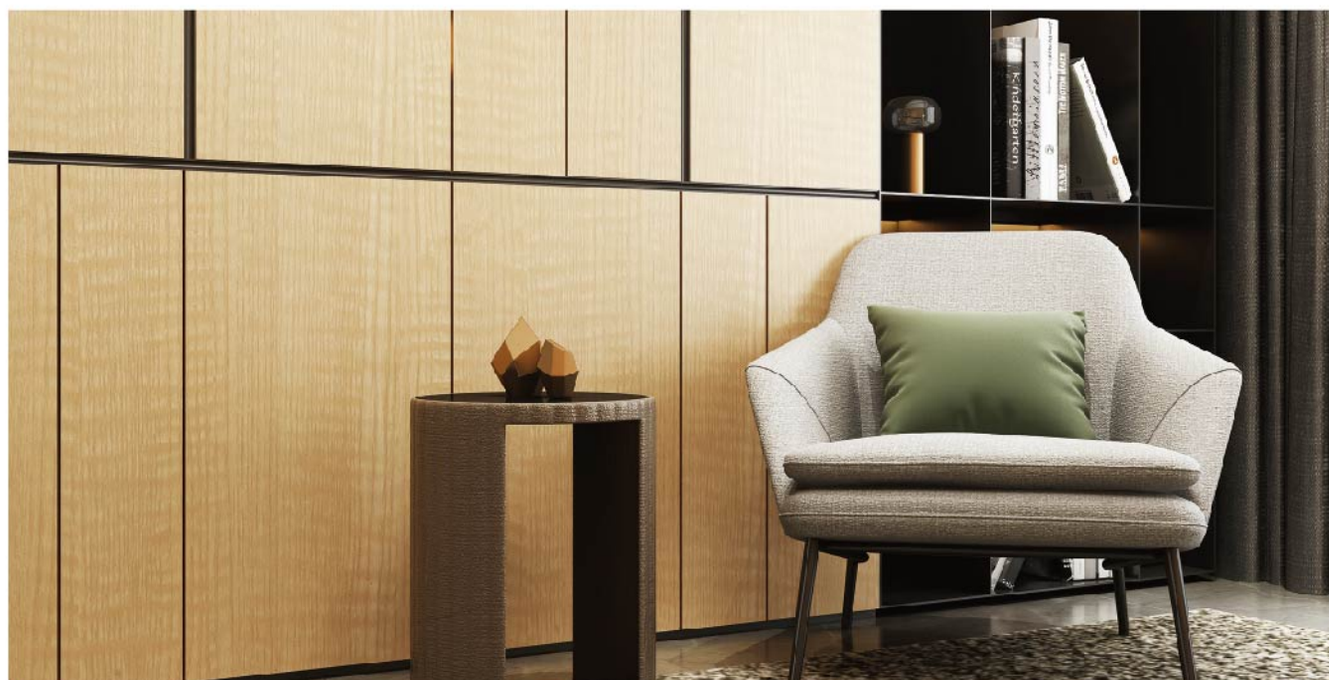
PW0651-E

原触感棕黄风化直木



PW0657-E

原触感拿铁落叶松



WOOD 原触感木纹



PW0654-E

原触感铂金沙漠橡木



PW0627-E

原触感铂金直纹柏木



PW0579-E

原触感樱草水曲柳



PW0635-E

原触感风蚀橡木



PW0656-E

原触感沙漠橡木



PW0389-E

原触感浅棕流水桃木



PW0736-E

原触感挪威水曲柳

WOOD 原触感木纹



PWB0069-E

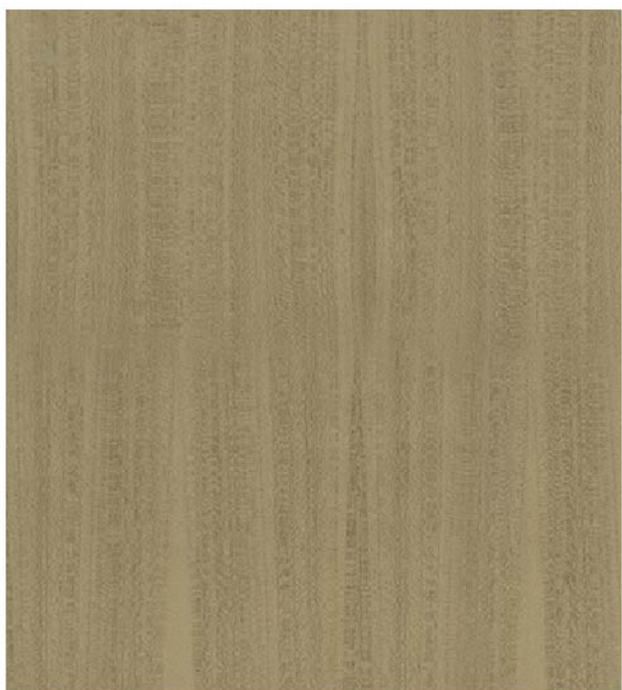
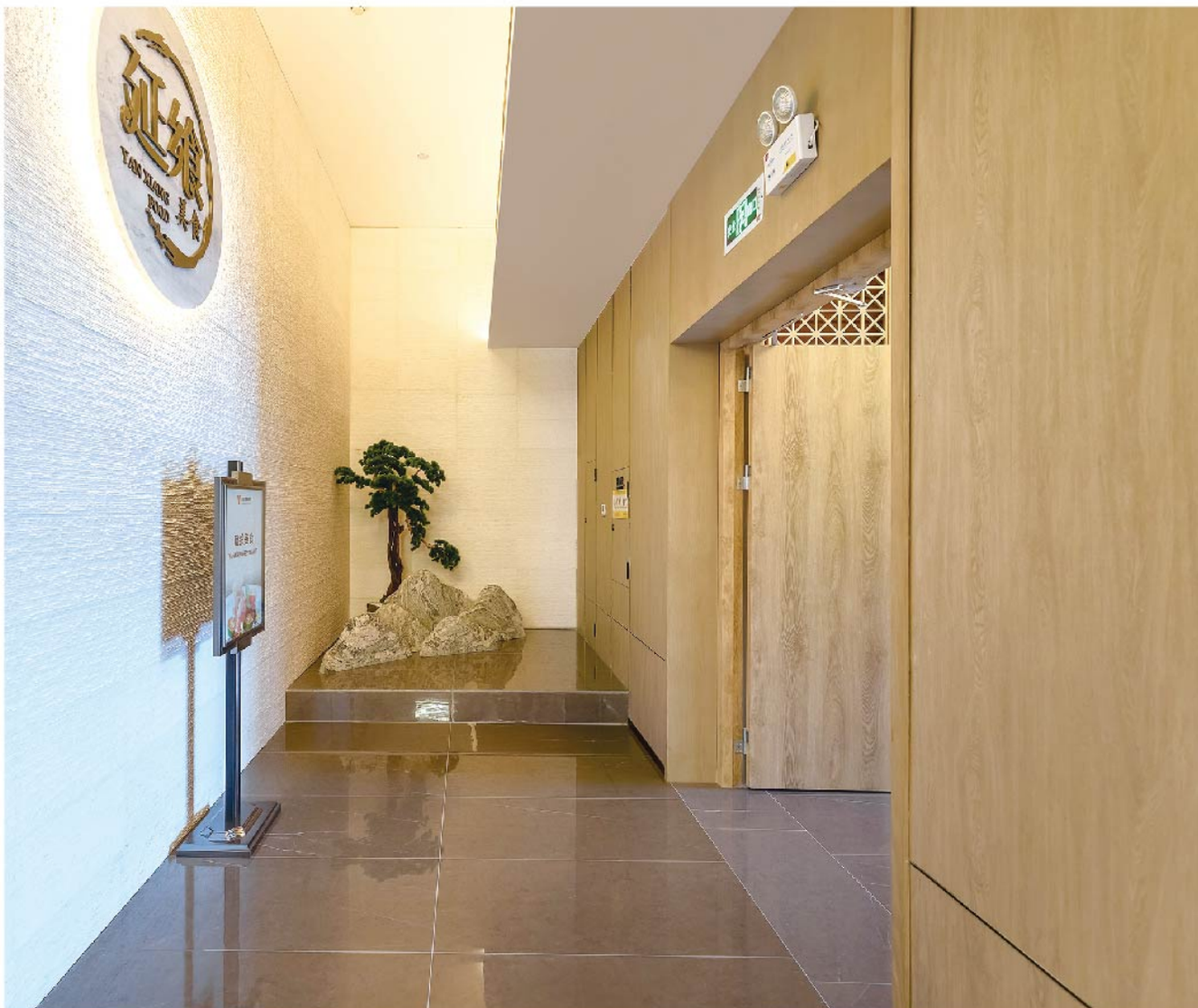
原触感秋色古橡木



PWB0065-E

原触感铂金古橡木

WOOD 原触感木纹



PWB0104-E

原触感古韵金孔雀



PWB0067-E

原触感风化黄古橡木



PW0652-E

原触感深棕风化直木

WOOD 原触感木纹



PW0388-E

原触感橡黑立体水柳



PW0643-E

原触感棕橄榄木



PW0682-E

原触感原野摩登橡木



PWB0055-E

原触感卡其流水桃木



PW0634-E

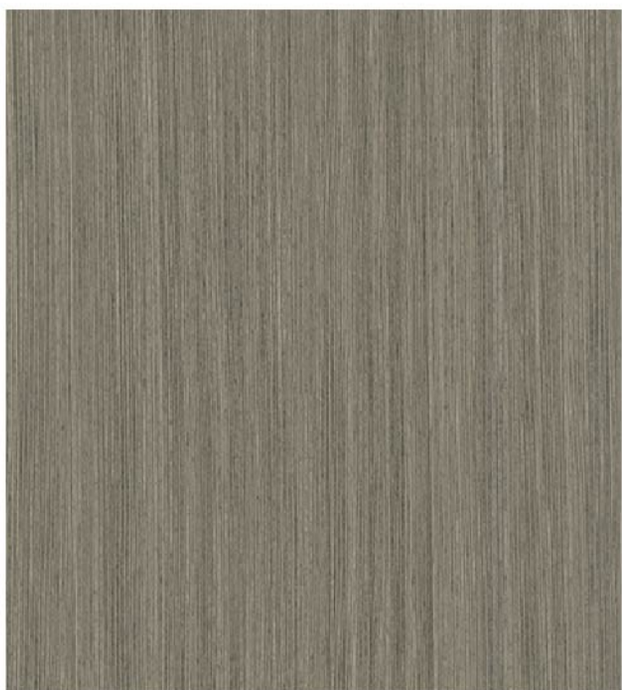
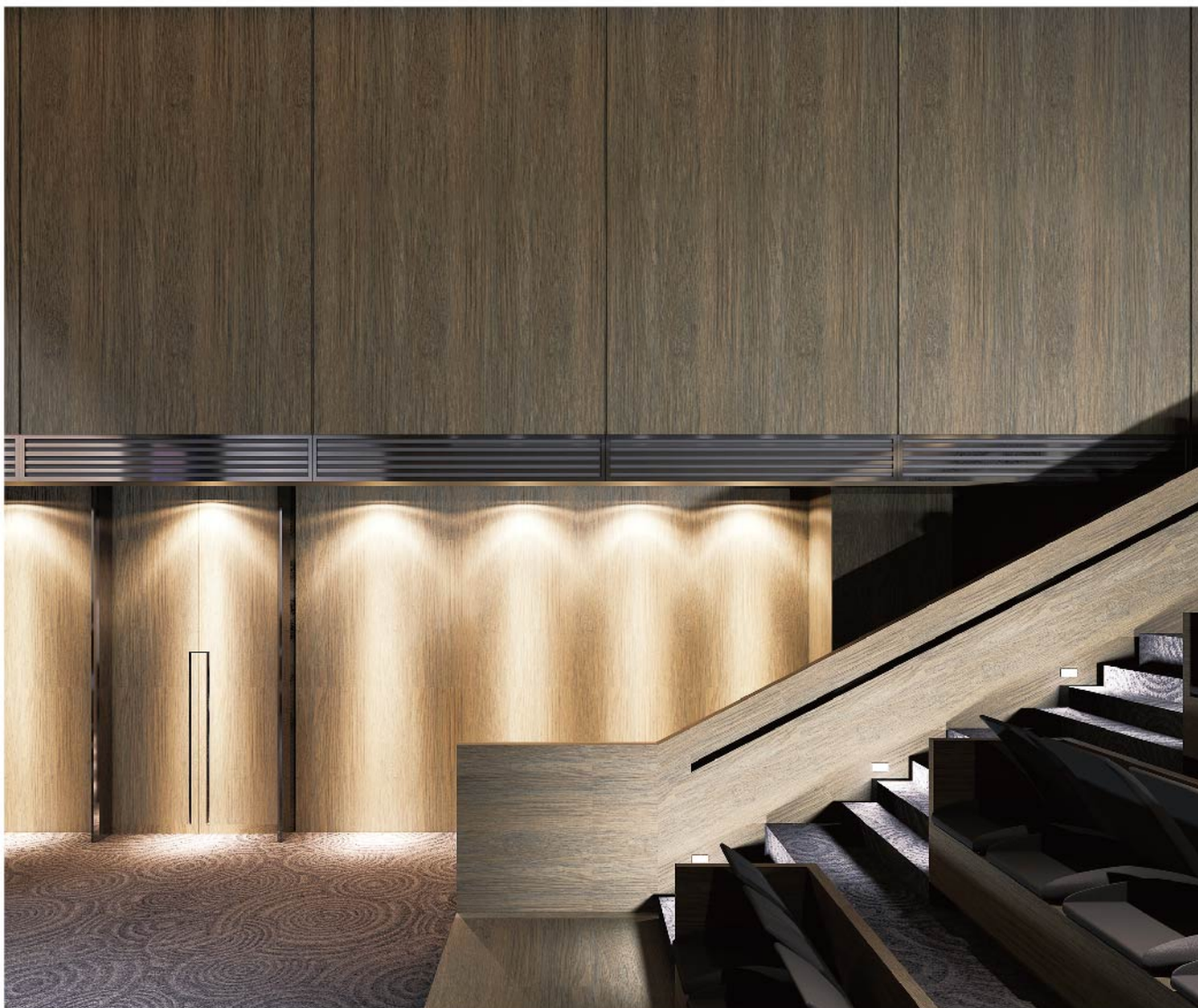
原触感浅黄中式胡桃



PW0650-E

原触感红棕欧式胡桃

WOOD 原触感木纹



PW0642-E

原触感韩风直木



PW0637-E

原触感卡其风蚀橡木

WOOD 原触感木纹



PWB0056-E

原触感流水桃木



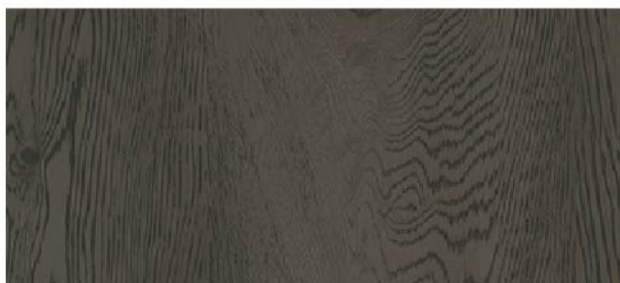
PW0653-E

原触感风化直木



PW0683-E

原触感复古摩登橡木



PW0463-E

原触感棕立体黑橡



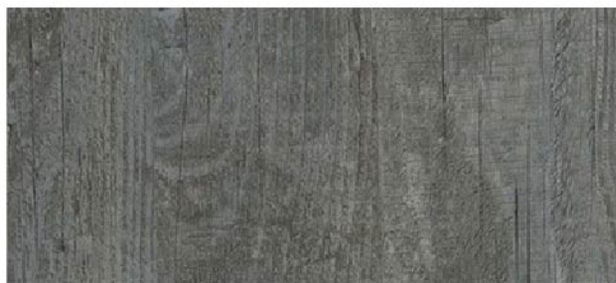
PWB0084-E

原触感岩灰织木



PW0681-E

原触感黑棕秋香木



PW0687-E

原触感浅灰乡村橡木



PW0644-E

原触感深灰直纹柏木

WOOD 原触感木纹



PW0632-E

原触感中式胡桃



PWB0058-E

原触感紫檀流水桃木



PW0655-E

原触感灰沙漠橡木



PW0685-E

原触感棕乡村橡木



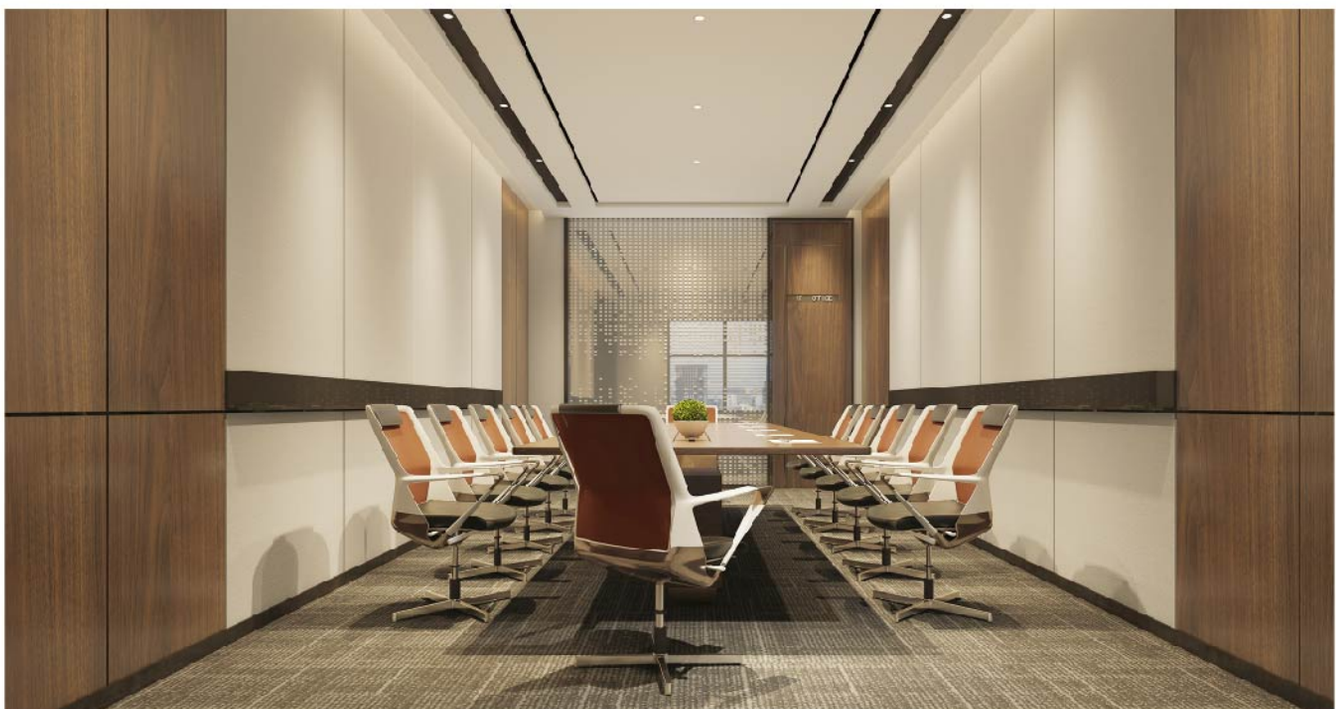
PWB0234-E

原触感灰柚木



PWB0230-E

原触感黑棕枫榉木



WOOD 原触感木纹



PW0693-E

原触感银白红影木



PW0692-E

原触感红影木



PW0696-E

原触感幻彩琥珀中式胡桃



PW0721-E

原触感浅棕直纹柏木



PW0694-E

原触感银灰红影木



PW0695-E

原触感老红影木



PW0715-E

原触感深棕摩登橡木



PW0716-E

原触感黑檀摩登橡木



WOOD 原触感木纹



PW0726-E

原触感轻和萨斯木



PW0727-E

原触感萨斯木



PW0731-E

原触感橡黄韩风直木



PW0718-E

原触感麦秸风蚀橡木



PW0728-E

原触感典雅萨斯木



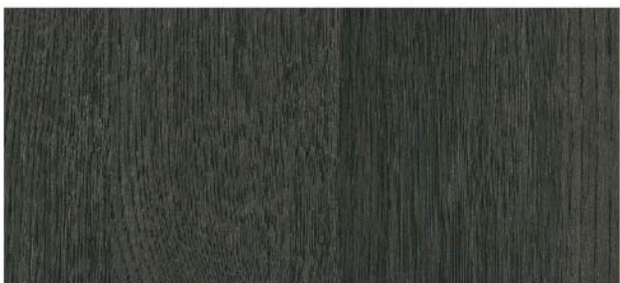
PW0730-E

原触感焦糖萨斯木



PW0729-E

原触感复古萨斯木



PW0725-E

原触感墨黑摩登橡木



WOOD 实木



PW0531-E

实木雾白水曲柳



PW0525-E

实木简约樱桃木



PW0520-E

实木原始小古松木



PW0524-E

实木米黄树皮木



PW0527-E

实木铂金铁刀木



PW0521-E

实木森林小古松木

• WOOD 木纹

• STONE 石纹

• MONOCOLOUR 素色

• FABRIC 布纹



STONE

STONE 石纹

干净无暇的底色搭配线条纹理，对大自然的传承和保护，从内向外自然延伸，尽显空间气质。大自然的馈赠，海纳百川，板材和石纹相辅相成，相互融洽。

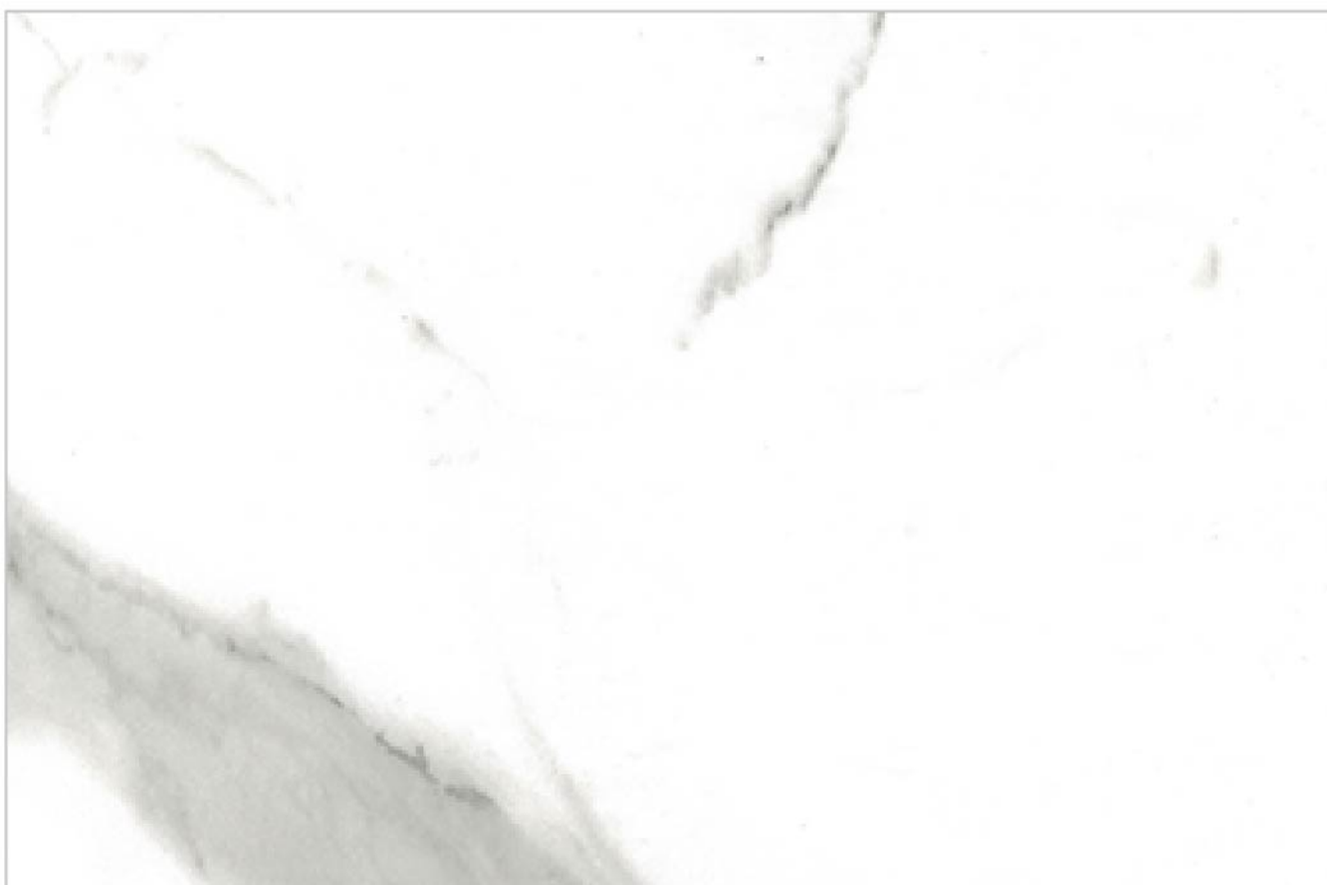
Stone series comes with clean and impeccable base colors, as well as textured patterns. Nature conservation and inheritance are the main themes. It extends the natural beauty of surrounding spaces, from inside to outside. It is a gift from the nature; it carries everything. The panel and the stone pattern are supplement to each other; they are mutually integrated.

STONE 石纹



PM0540-E

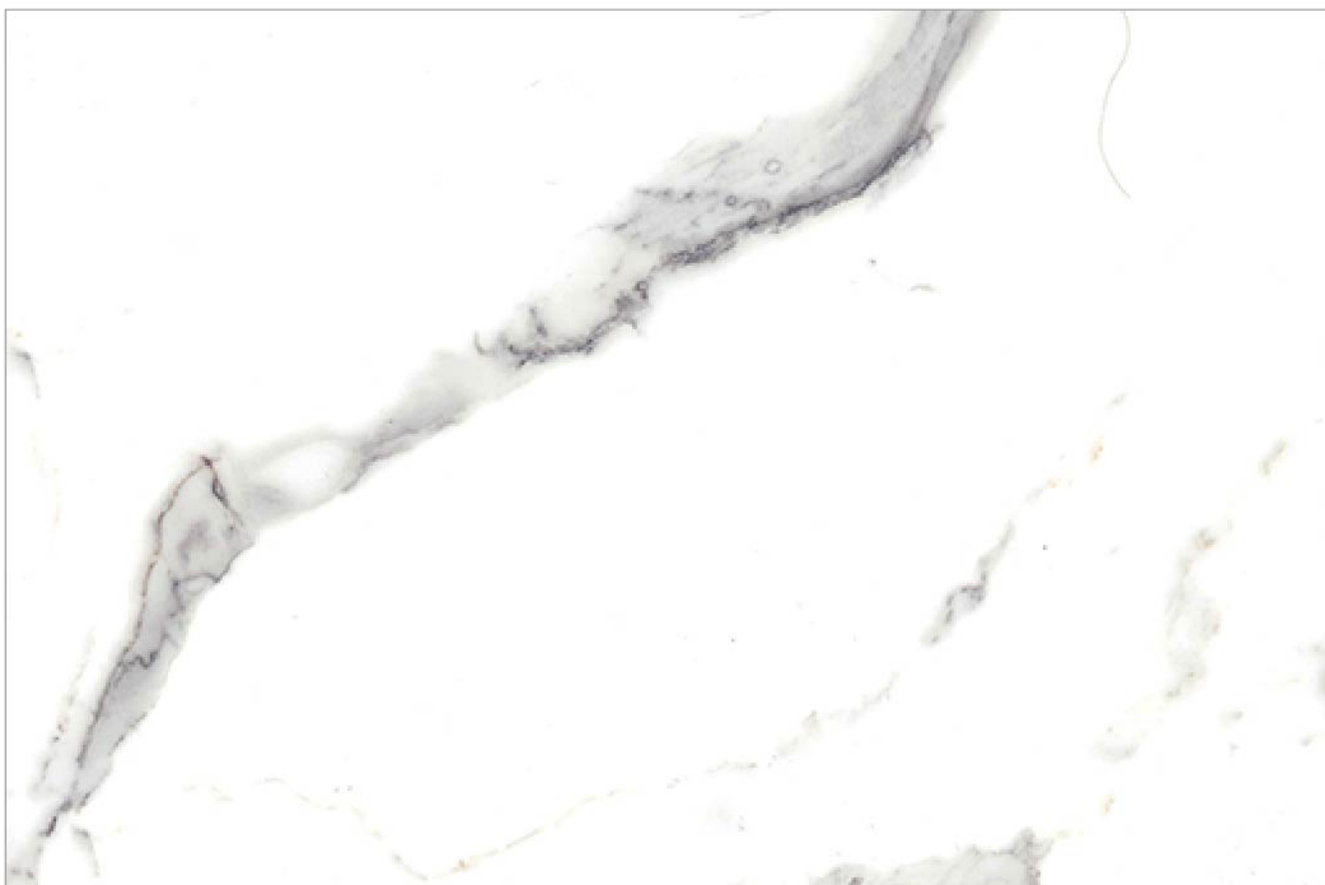
哑光爵士白



PM0541-E

哑光鱼肚白

STONE 石纹



PM0724-E

陶瓷鎏金水云纱



PM0678-E

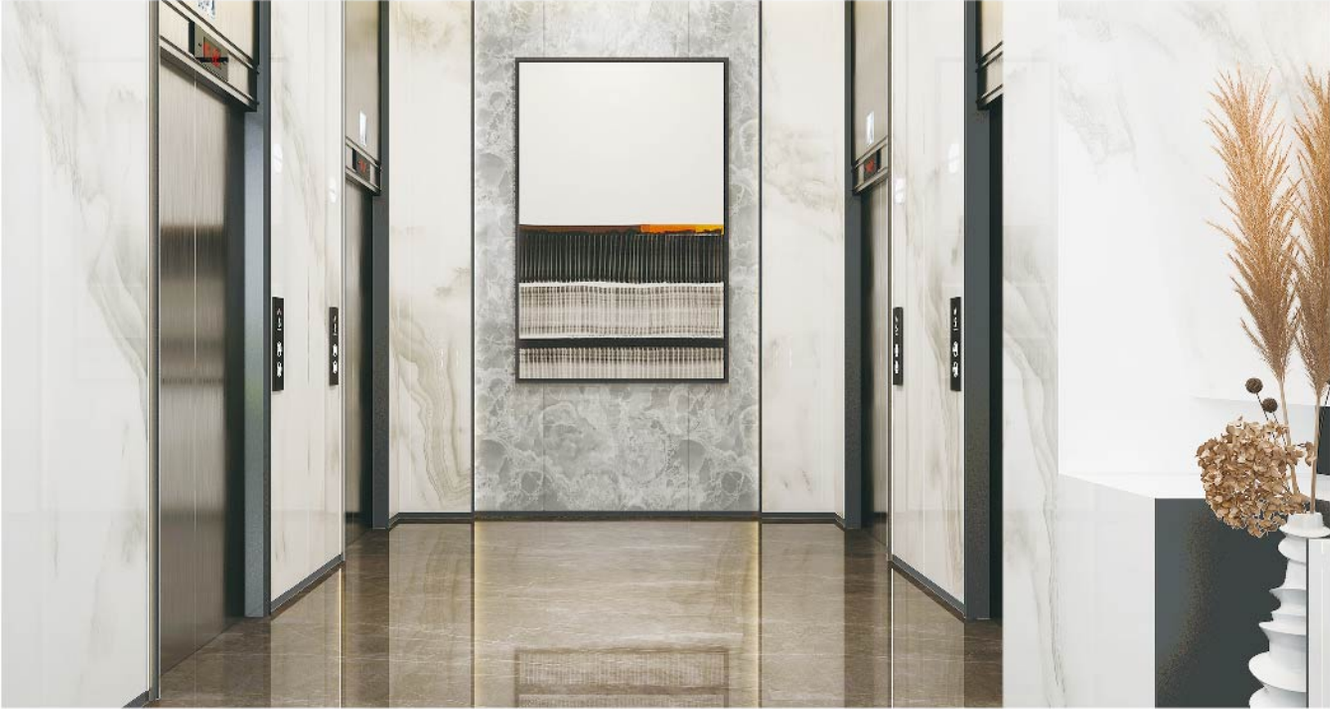
哑光鎏金水云纱



PM0723-E

陶瓷灰色水云纱

STONE 石纹



PM0543-E

哑光浅灰金丝玉



PM0539-E

哑光浅紫玉石



PM0538-E

哑光斑驳灰玉



PMB0111-E

高光啡网

STONE 石纹



PM0534-E

雅典米兰威尼斯



PM0532-E

雅典灰砂岩



PM0533-E

雅典意大利片石



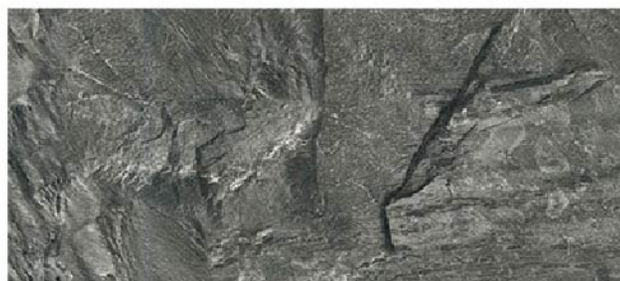
PM0535-E

雅典戈壁岩



PM0676-E

岩灰墨点水泥



PM0670-E

页岩



PMB0300-E

天然风化石



PMB0298-E

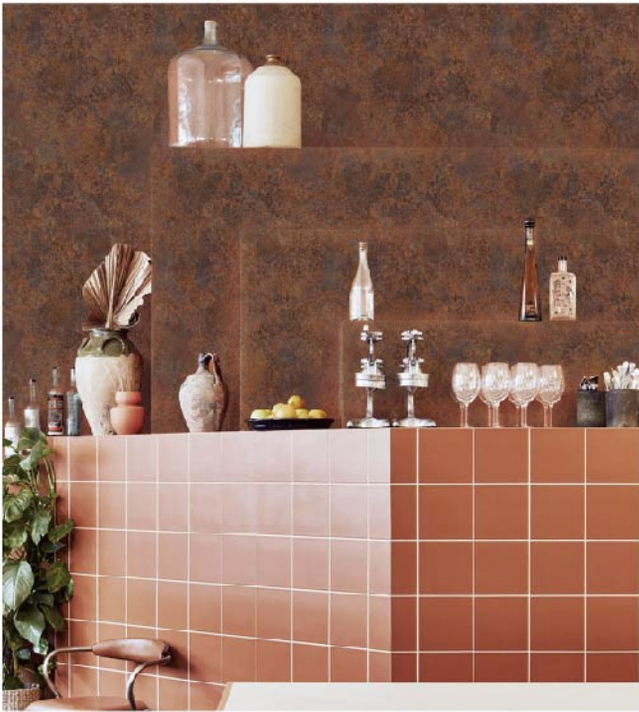
石林风化石



PMB0340-E

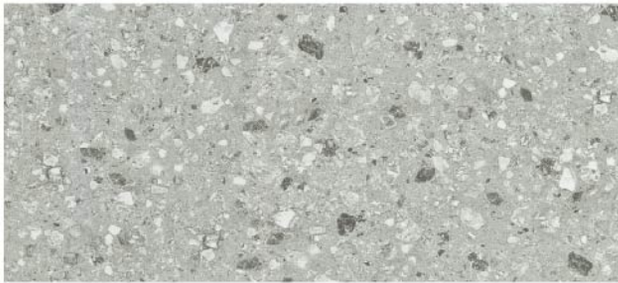
昆山石片深灰

STONE 石纹



PMB0297-E

威尼斯铁锈红



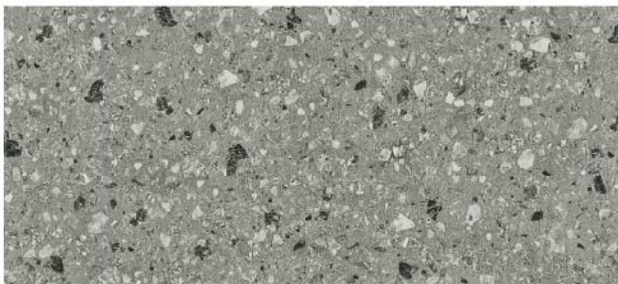
PM0735-E

雾哑白色水磨石



PM0672-E

复古城堡墙石



PM0698-E

罗马灰色水磨石



PM0673-E

城堡墙石



PM0740-E

雾哑锦灰水磨石



PM0671-E

灰色城堡墙石

• WOOD 木纹

• STONE 石纹

• MONOCOLOUR 素色

• FABRIC 布纹



MONOCOLOUR

素色

经典、素净、雅致最能表达品味的色系，正因为它们所呈现出来的极简感，反而给人一种包含一切的韵味，正好符合“少即是多”的设计哲学。

Classic, Purity and Elegance are usually correlated to tastes. It shows the beauty of simplicity which gives us the charm of abundance. It matches the design philosophy of architect Ludwig Mies Van der Rohe : Less is More – Finding Perfection in Purity.

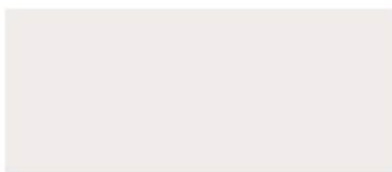
MONOCOLOUR

MONOCOLOUR 素色



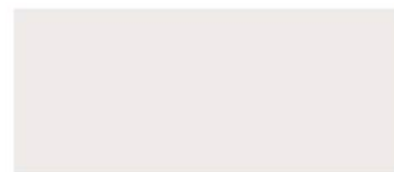
PSB0136-E

七彩珍珠白



PS0517-E

紫红钻



PS0516-E

绿宝石



PS0515-E

紫龙鱼



PS0518-E

蓝燕雀



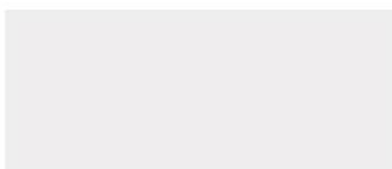
PS0545-E

绿宝龙



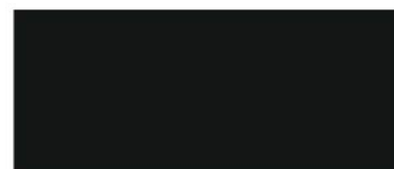
PO0511-E

韩风雪白



PO0513-E

极白



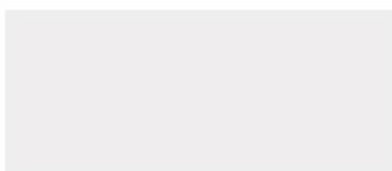
PO0499-E

极黑



PO0514-E

韩风暖奶黄



PO0705-E

陶瓷白



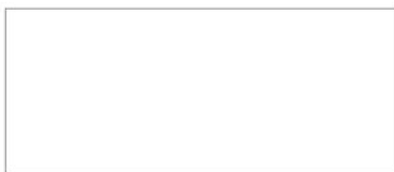
PO0706-E

陶瓷黑



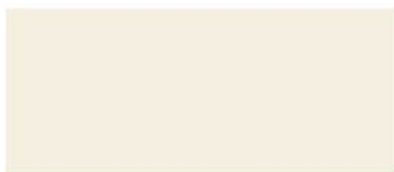
MONOCOLOUR 素色

EF-香薰系列



PO0597-EF

雅典茉莉白



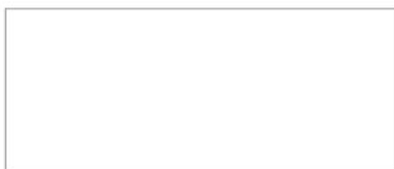
PO0605-E

雅典象牙白



PO0585-EF

雅典水晶绿



PO0603-E

雅典玉石白



PO0584-EF

雅典青苹果



PO0506-E

雅典陶瓷蓝



PO0601-E

雅典贝加灰



PO0508-E

雅典高级灰



PO0509-E

雅典芬兰绿



PO0498-E

罗马祖母绿



PO0502-E

雅典深草绿



MONOCOLOUR 素色

EF-香薰系列



PO0490-E

雅典密金



PO0497-E

雅典玫瑰红



PO0586-EF

雅典香芋紫



PO0489-E

雅典琥珀



PO0595-EF

雅典草莓色



PO0598-EF

雅典湘妃色



PO0487-E

雅典浅褐



PO0596-EF

雅典红玫瑰

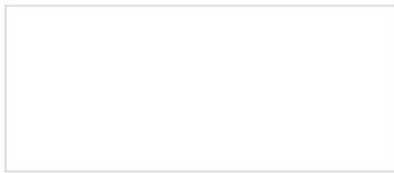


PO0594-EF

雅典醋栗紫



MONOCOLOUR 素色



PO0604-E

雾哑玉石白



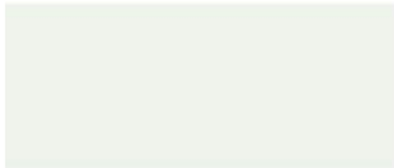
PO0606-E

雾哑象牙白



PO0495-E

雾哑薄荷绿



PO0609-E

雾哑橄榄白



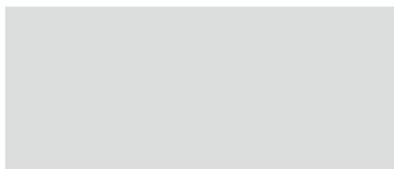
PO0503-E

雾哑黄



PO0610-E

雾哑田原绿



PO0611-E

雾哑白灰色



PO0701-E

雾哑果绿



PO0500-E

雾哑军舰绿



PO0602-E

雾哑贝加灰



PO0704-E

雾哑姜黄



PO0702-E

雾哑瓦绿



MONOCOLOUR 素色

EF-香薰系列



PO0700-E

雾哑浅醉紫



PO0485-E

雾哑千禧粉



PO0689-EF

雾哑风信紫



PO0510-E

雾哑牛仔蓝



PO0507-E

雾哑星空蓝



PO0703-E

雾哑航天蓝



PO0738-EF

雾哑佩斯蓝



• WOOD 木纹

• STONE 石纹

• MONOCOLOUR 素色

• FABRIC 布纹

FABRIC 布纹

布纹系列给人最直观的感受就是自然，没有约束。整个系列产品没有太饱满、浓烈的色彩，不张扬的个性，却有一种自然浪漫的情怀。布纹表层处理使金属板更加耐磨，同时更柔化了室内空间生硬的线条，让整个空间充满了惬意自然的味道。

Woven series gives us tastes of nature and freedom. This product series does not have heavy or well-stacked colors; it gives us the unpretentious and romantic passions. Woven surfaces give a soft and warm feelings to the rigid lines of the surroundings. The spaces will be enriched with a pleasant and natural taste.

FABRIC 布纹



PC0708-E

原触感现代暖白布纹



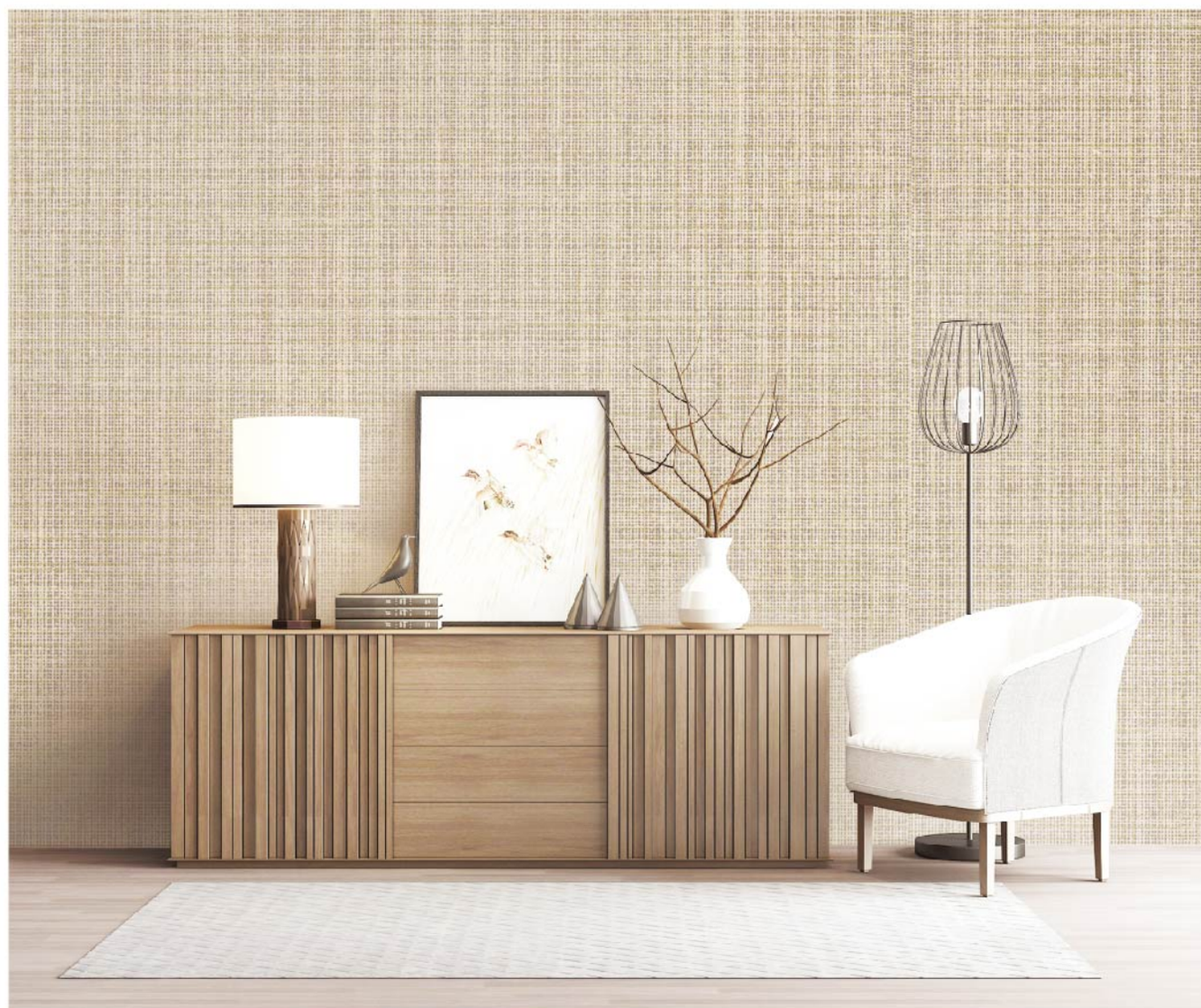
PC0707-E

原触感现代灰布纹



PC0709-E

原触感现代鎏金线布纹



FABRIC 布纹



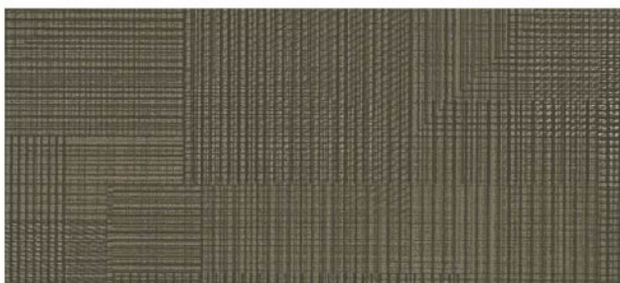
PC0713-E

原触感香榭丽绒布



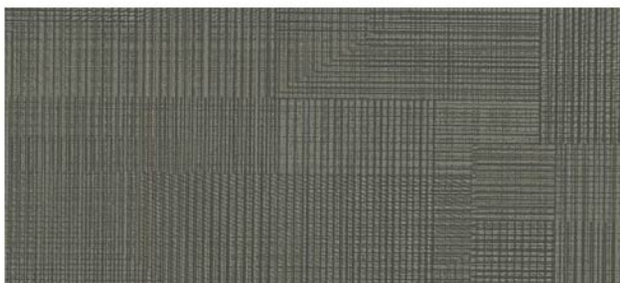
PC0712-E

原触感宫殿绒布



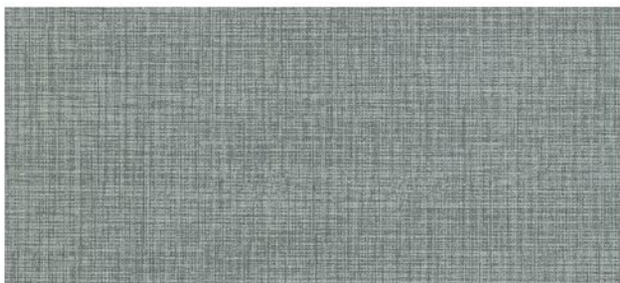
PC0711-E

原触感埃菲尔绒布



PC0714-E

原触感布鲁克林绒布



PC0710-E

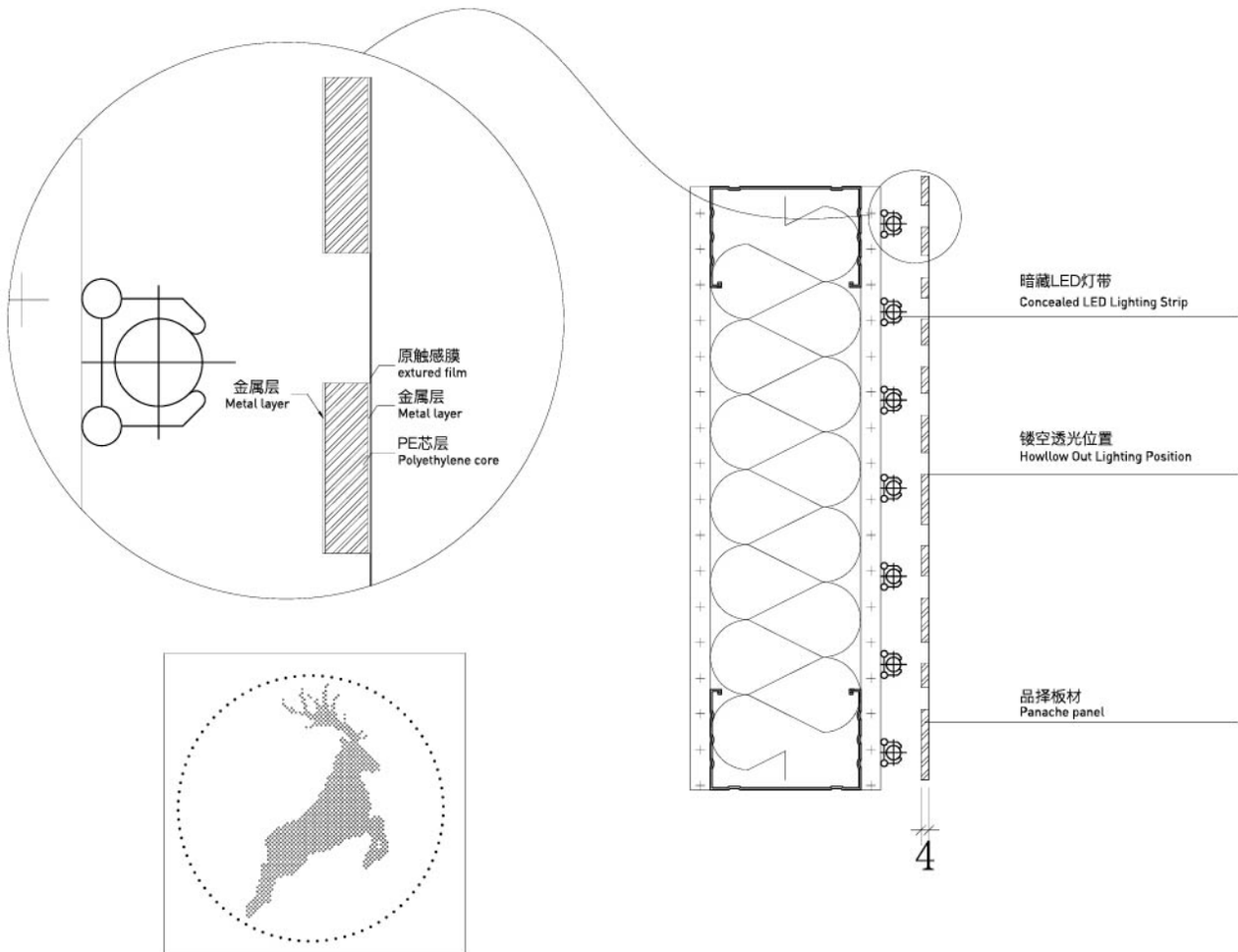
原触感现代银灰线布纹



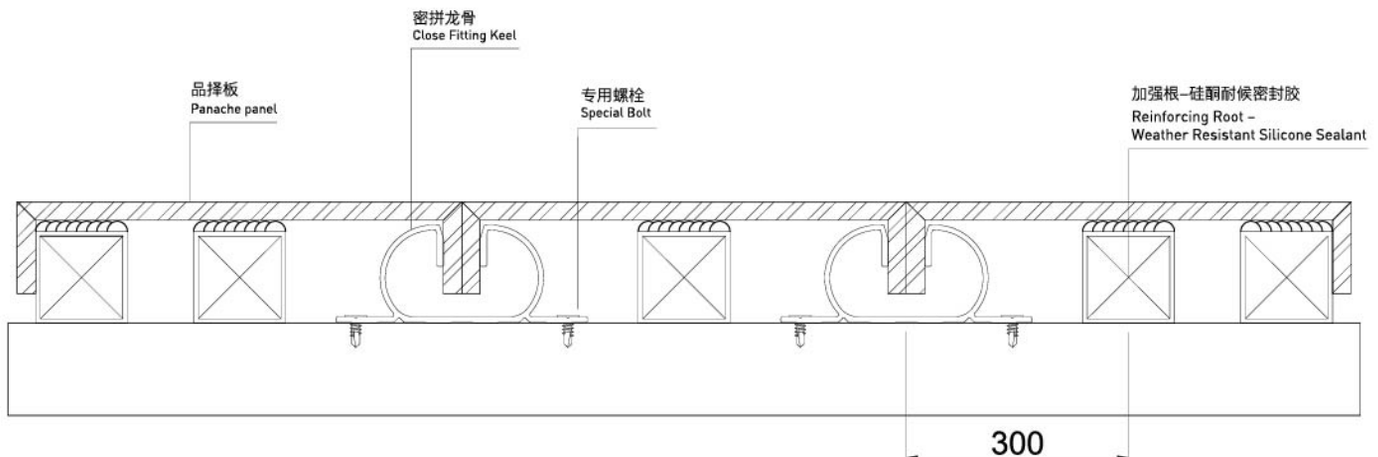
INSTALLATION DIAGRAM

安装工艺图

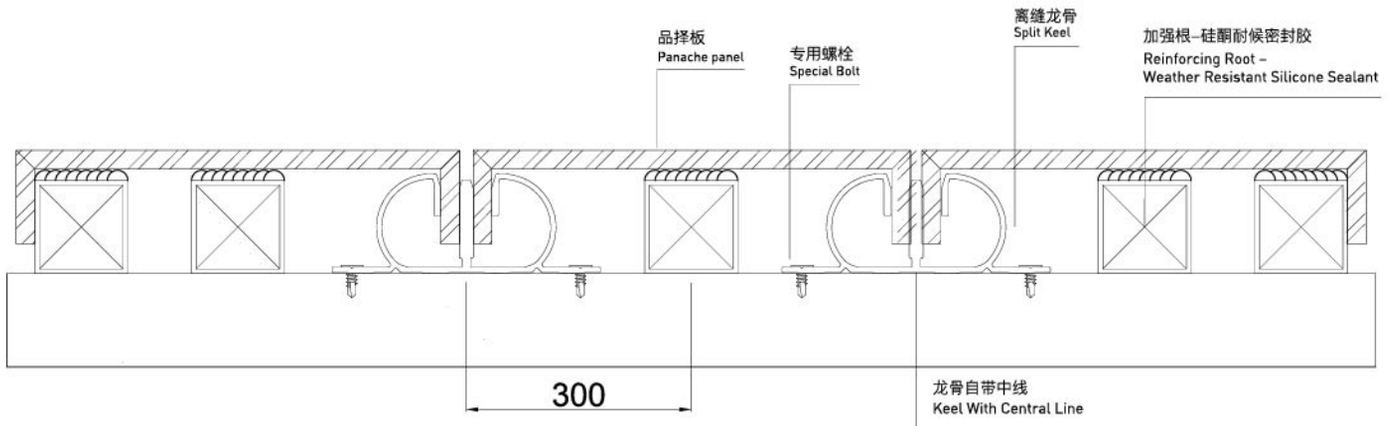
透光板 Howlow out Panel



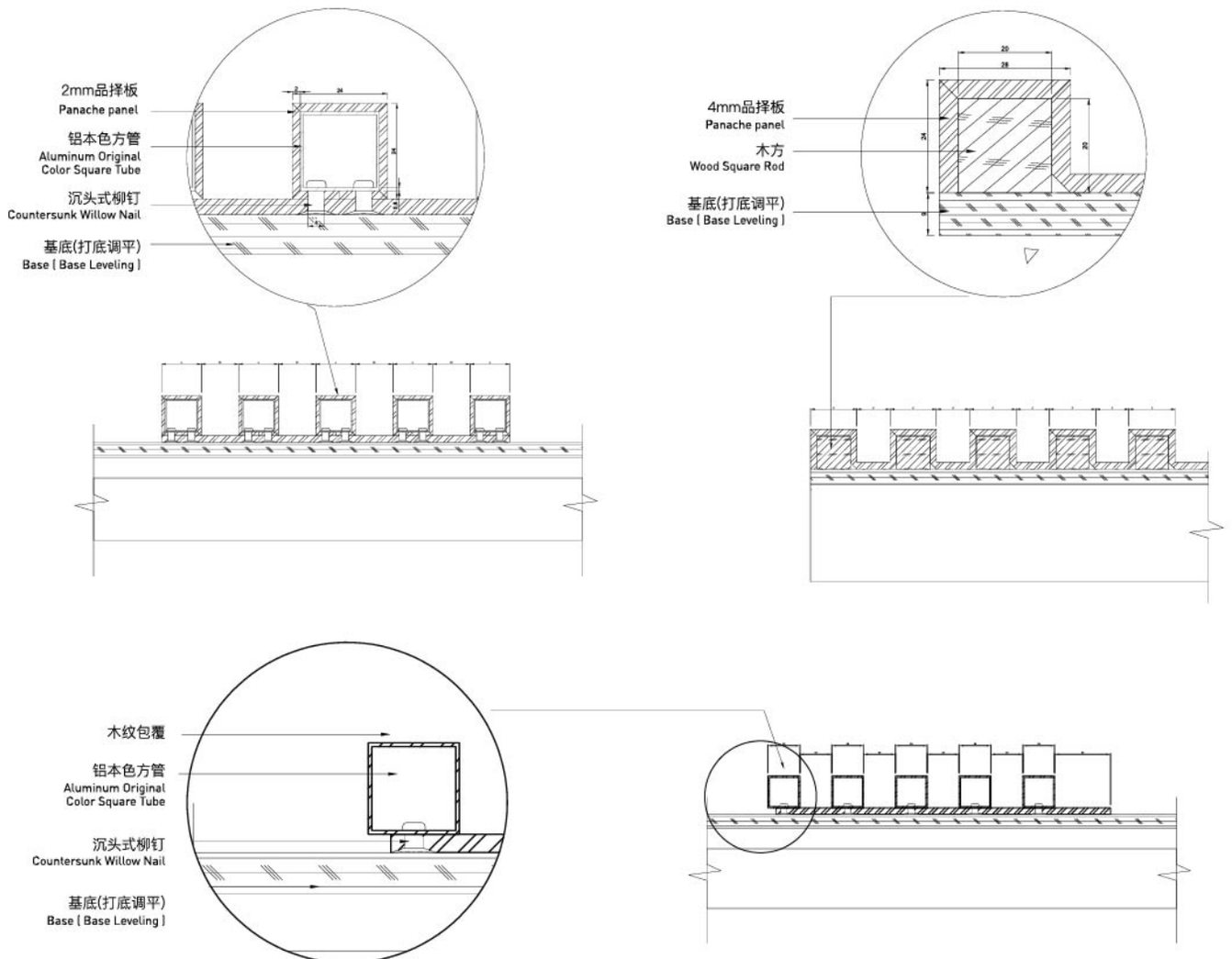
密拼龙骨 Close Fitting Keel



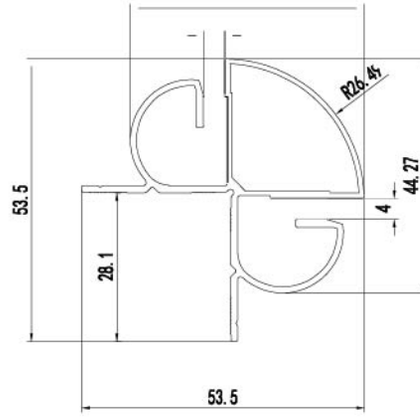
● 离缝龙骨
Split Fitting Keel



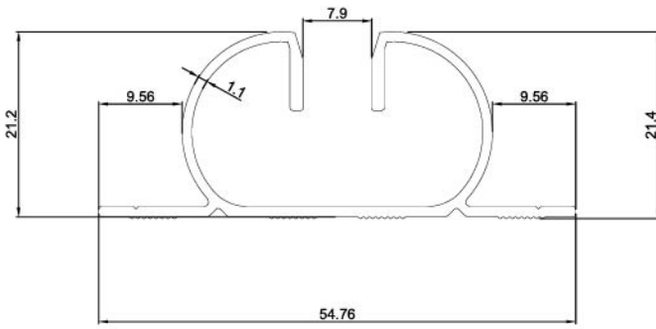
● 格栅
Grille



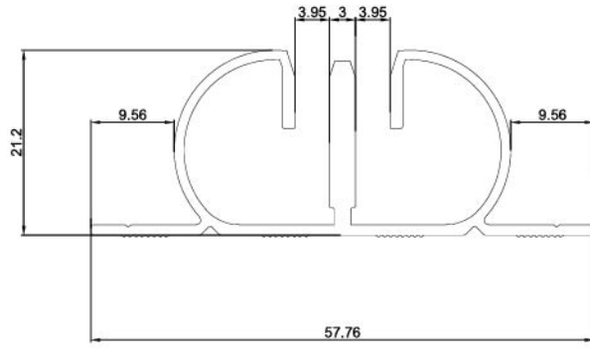
● 阳角龙骨
External Corner Keel



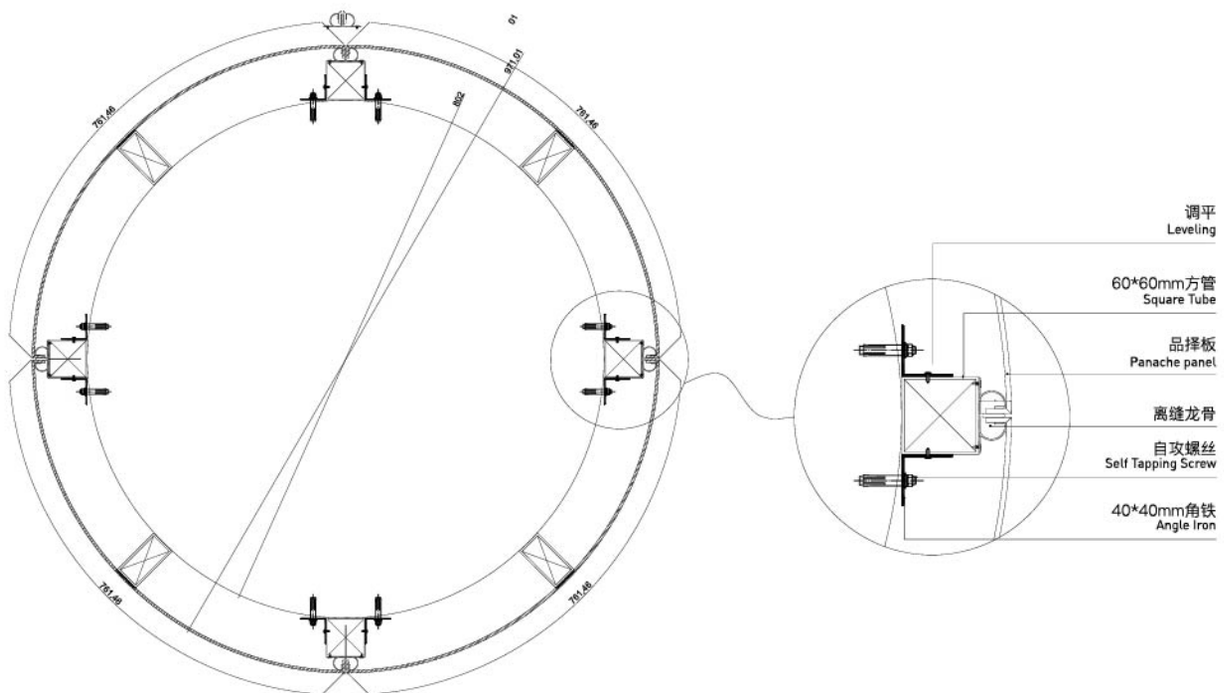
● 密拼龙骨
Close Fitting Keel



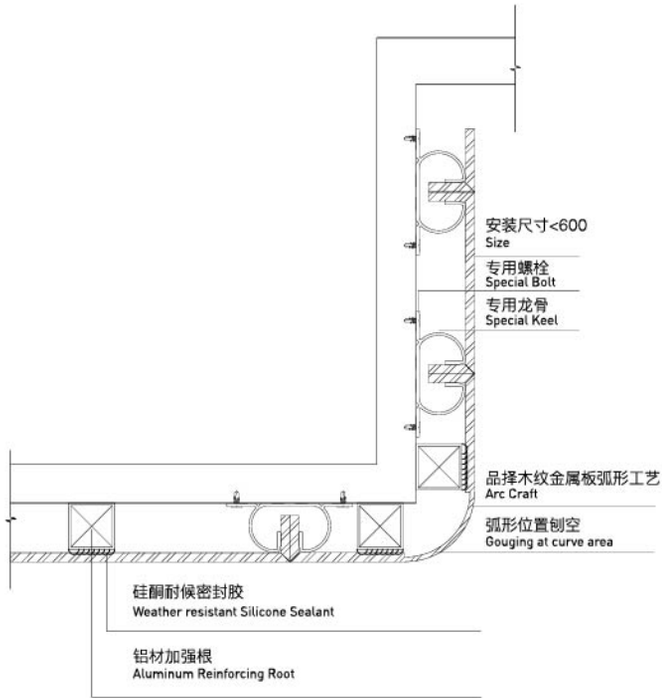
● 离缝龙骨
Split Keel



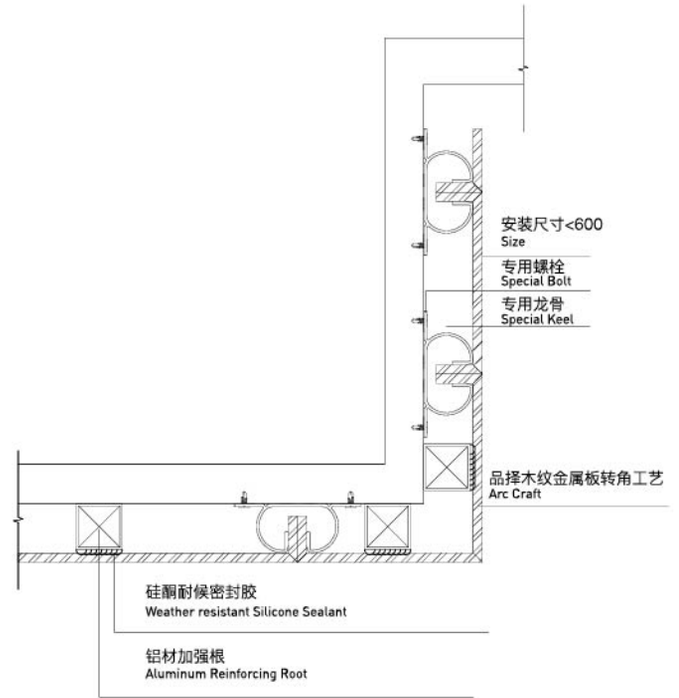
● 圆柱
Circular Column



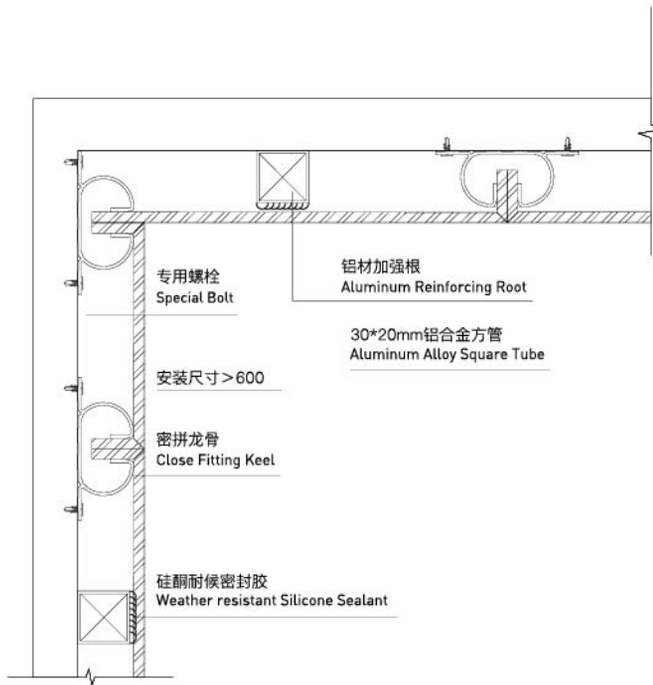
● 阳角(弧角)
External Corner (Bended Corner)



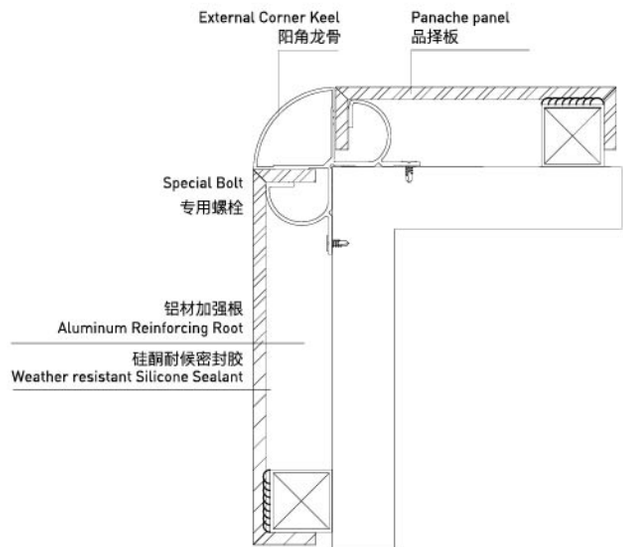
● 阳角
External Corner



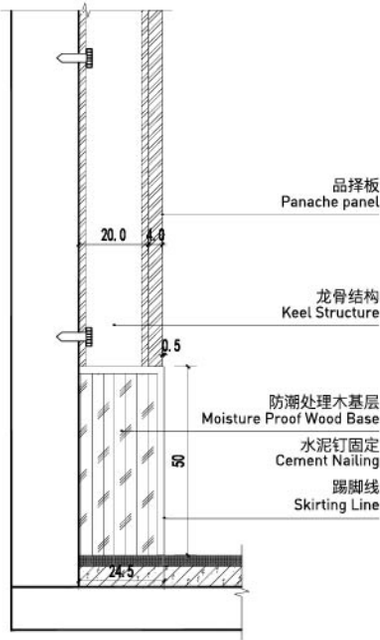
● 阴角
Inner corner



● 阳角龙骨
External Corner Keel



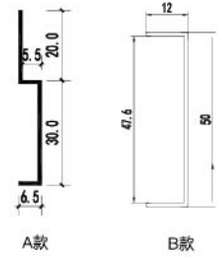
踢脚线
Skirting Line



踢脚线
Skirting Line

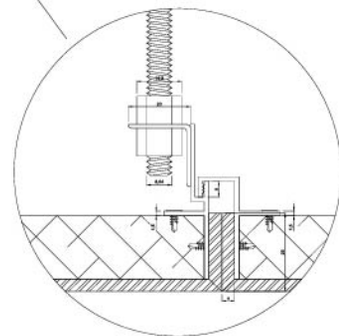
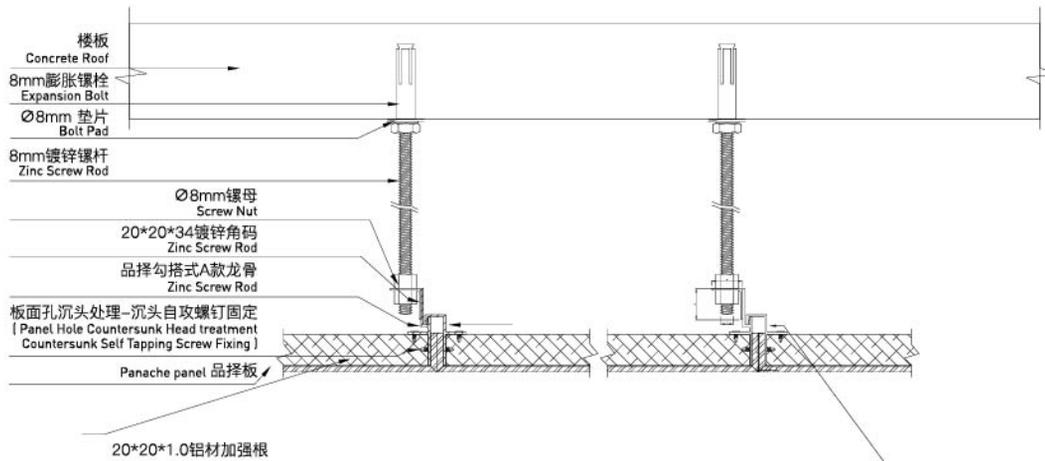


踢脚线A/B款
Skirting Line Type A/B

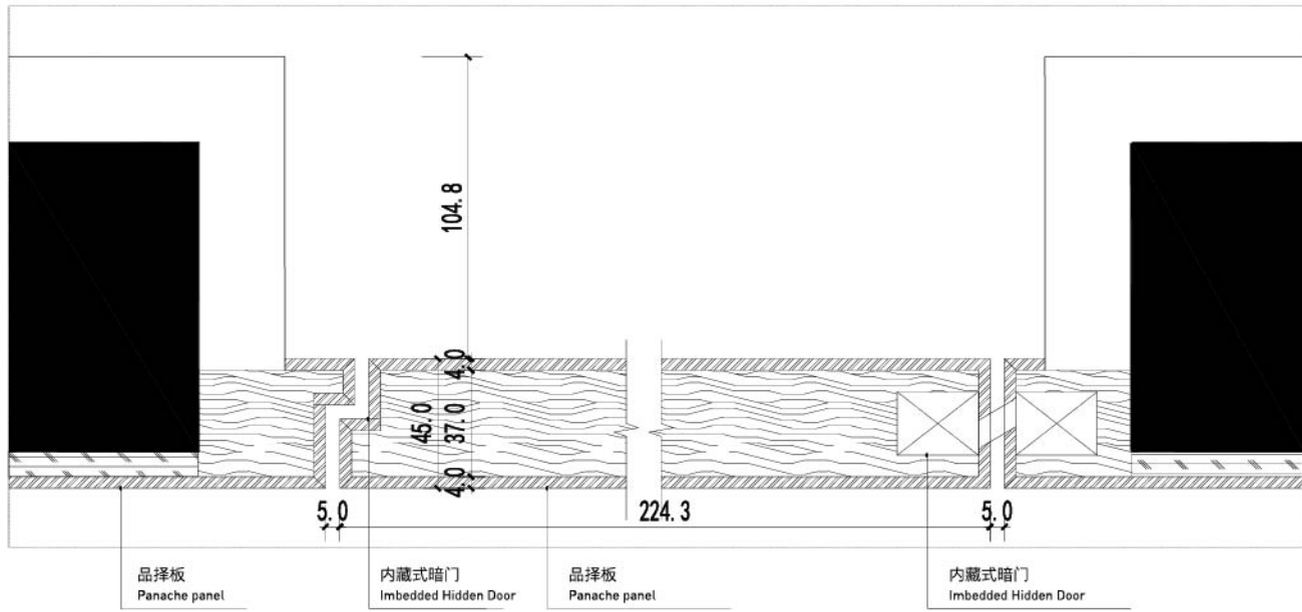


注：B款U形槽可用于墙身造型缝
U Shape Groove Type B can be used as
model seam for wall decoration

天花
Ceiling



● 内藏式暗门
Imbedded Hidden Door



● 专用金属踢脚线
Special Metal Skirting Line

