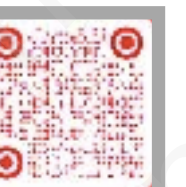
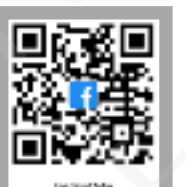




www.fashionqube.com



FashionQube™ Showroom:

2400 Rosemead Blvd., South El Monte, CA 91733

(626) 570-8328 Kelvin

- Eco-friendly
- Natural
- Non-toxic
- Low carbon footprint
- Recyclable
- Fire-resistant
- Water-resistant
- Breathable
- Anti-microbial
- Insulating properties
- Aesthetically pleasing
- Durable
- Lightweight
- Easy to install
- Cost-effective



**ENVIRONMENTAL-FRIENDLY
TOTALLY SUSTAINABLE
NATURAL MATERIAL**

ECO-CLAY COVERING

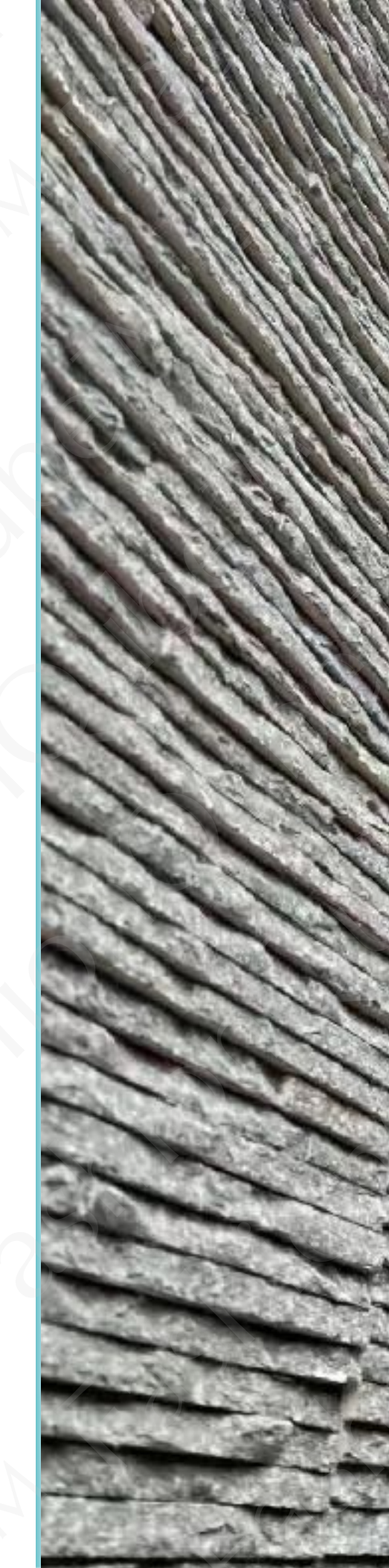
MANUFACTURING



PRODUCTION PLANT



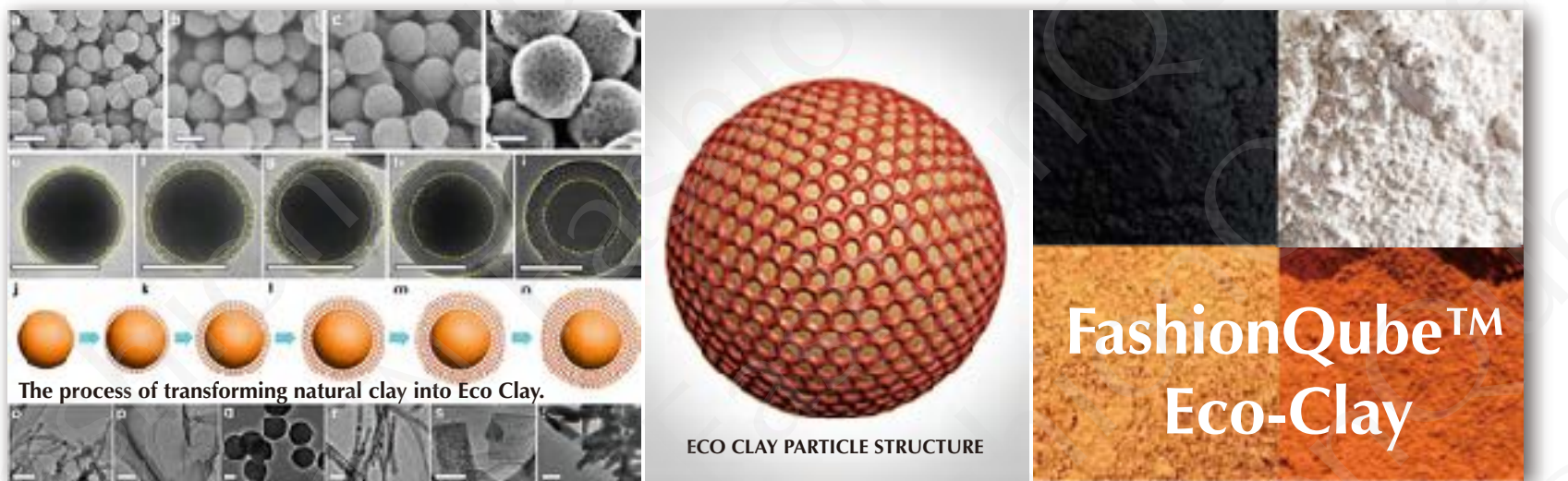
WAREHOUSE



FashionQube™

INTRODUCTION

The company was founded in 2008 as a materials technology company with a core focus on transforming natural soil into a new material in order to initiate a material revolution. The company is committed to the research and industrialization of Eco-friendly and active soil ecological materials (FashionQube™ Eco-Clay) in the forefront of international innovation in ecological environmental materials. Its aim is to lead the global revolution of Eco-friendly and active soil ecological materials, and mitigate the environmental degradation caused by excessive carbon emissions worldwide. Currently, the company has industrialized building materials and elastic materials derived from ecological environmental materials, which have become national strategic emerging industrial projects and have been awarded the China Patent Award in 2021 and the Gold Award at the Asian Invention Exhibition in 2020. In addition, many innovative products have entered the trial stage, such as eco-friendly and active soil ecological materials for electronic casing (TVs, computers, refrigerators, air conditioners, etc.). The application of ecological environmental materials (FashionQube™ Eco-Clay) is extensive, with a focus on upgrading materials used in traditional industries to develop materials that create both economic and social value.



Environmental-Friendly FashionQube™ Eco-Clay

The basic materials for this Eco-clay are common inorganic substances such as red, yellow, white, and gray clays, stone powder, and mineral powder, which are collected, sorted, and crushed into micro-scale powder. Specific surface-active agents are used to modify the particles, so that each particle is coated with an active substance and forms a multi-folded mesh structure. These particles are then granulated at low temperatures to form Eco-Clay. This type of material is named "Eco-Clay" in English-speaking countries and "modified inorganic powder(MCM)" in Chinese industry standards. It is a typical Eco-friendly environmental material.

The FashionQube™ Eco-Clay can be hybridized with various polymers to create different types of "organic-inorganic hybrid Eco-environmental materials." Known plastics/resins are susceptible to aging and fading under UV light. However, in the case of organic-inorganic hybrid Eco-environmental materials made with Eco-Clay, the polymers used also age under UV light, but during their aging period, the Eco-Clay absorbs moisture from the air, and simultaneously activates and forms a durable bond with the polymer, achieving a symbiotic relationship between organic and inorganic materials that can stand the test of time.

The products derived from FashionQube™ Eco-Clay, the Eco-environmental material, retain all the superior properties of clay and minerals, including breathability, moisture resistance, fire resistance, and sustainability.



FashionQube™

The Traditional Way

In terms of applications: the traditional building materials supply system consists of natural stone, aluminum panels, ceramic plates, tiles, cement products, plastic products, wood, coatings, and other materials across multiple industries. Users often need to negotiate and purchase from multiple businesses across multiple industries when building each house. The labor-intensive production methods, complex standards across multiple industries, and resource-constrained traditional building materials supply chain make it difficult for users to plan materials, manage construction quality, and control costs. Therefore, each construction project inevitably pays a lot of "tuition fees".

In terms of social effects: while we pursue a better living environment, the cost is the destruction of ecology and the overuse of resources for future generations. The firing of clay sintered ceramics generates a large amount of solid waste emissions; stone mining destroys mountains one by one; petroleum-derived plastics produce a large amount of white pollution; and deforestation causes the Earth's ozone layer to become increasingly thin. For hundreds of years, human beings have been continuously logging, mining, calcining, refining... building after building, accompanied by the destruction of the earth's mountains and rivers, and the depletion of the earth's resources. In the face of reality, we must change our current way of life, save energy, protect the ecology, and welcome the arrival of the low-carbon era.

FashionQube™

The advantages of using Eco-friendly and active soil-based building materials

1. Environmentally friendly: The use of Eco-friendly materials reduces the carbon footprint and minimizes the impact on the environment. It helps in reducing waste and conserving natural resources.
2. Health benefits: These materials are non-toxic and do not emit harmful substances, ensuring a healthier living environment for occupants.
3. Energy-efficient: These materials have high thermal insulation properties, which help in maintaining the temperature inside the building, reducing energy consumption and lowering energy bills.
4. Cost-effective: These materials are often locally sourced, and their production process is less energy-intensive, making them more cost-effective than traditional building materials.
5. Durable: These materials have high resistance to water, fire, and insects, which increases the durability and longevity of the building, reducing the need for repairs and replacements.
6. Aesthetically pleasing: These materials come in various textures and finishes, allowing for unique and attractive designs that enhance the building's aesthetic appeal.

Overall, the use of Eco-friendly and active soil-based building materials provides a sustainable solution that benefits both the environment and the occupants of the building.



The global application of this ecological and environmental-friendly building material has exceeded 200 million square meters.

Economic value and social value coexist.



**This is not just a material,
it is the future habitat that
humans aspire to.**

FashionQube™ Eco-Clay Product Categories

Different Forms



Texture Style



Area of Application

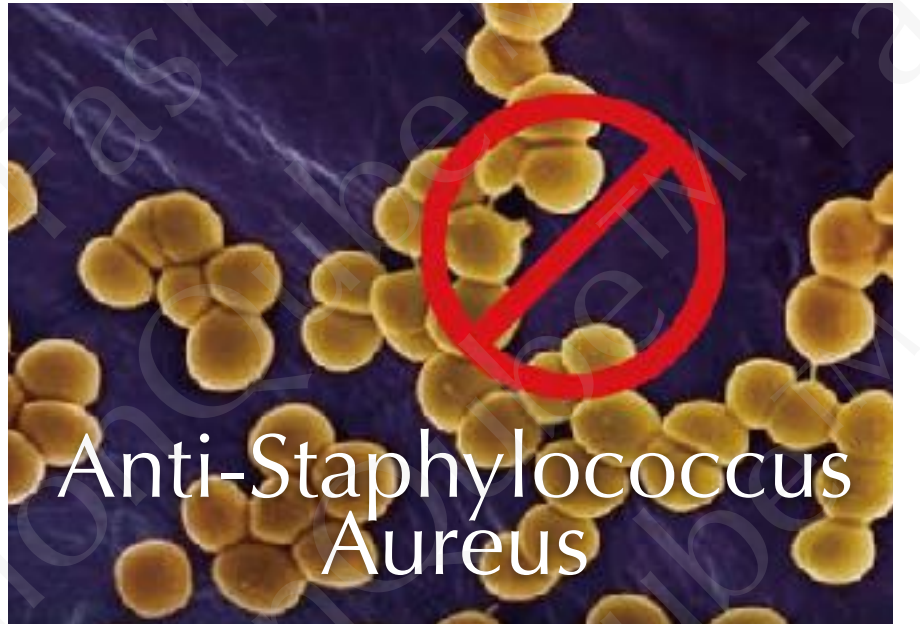


Functionality



Eco-Friendly Activated Clay Ecological Environmental Material

Long-Lasting Formaldehyde Removal and Antibacterial Function.



This is a description of a special ultra-fine mineral powder that has a large specific surface area and can adsorb harmful organic compounds such as formaldehyde, benzene, and bacteria. During the manufacturing process, a non-toxic inorganic antibacterial and formaldehyde-removing agent is added. It is a high-tech product developed with funding from national projects such as the National 863 Program, National Torch Program, National Innovation Fund, and Key New Product Program. It has needle-like active centers and tip effects, and does not require UV light excitation like photocatalysts (in fact, most of the time, the excitation reaction conditions required by photocatalysts cannot be achieved in home environments). Instead, it can repeatedly generate and release reactive oxygen by stimulating the doping variable ions, thereby decomposing the organic small molecules such as formaldehyde and benzene adsorbed by the ultra-fine mineral powder into water and CO₂. Therefore, it can decompose harmful gases such as formaldehyde and benzene, kill harmful bacteria, and last for decades without interruption. This feature can be added to the product in this brochure according to customer needs.

Application Scenarios of Long-Lasting Formaldehyde Removal and Antibacterial



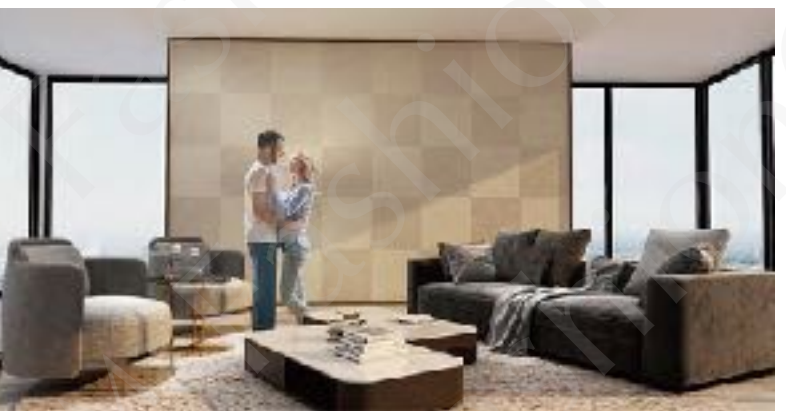
Hotel lobby / rooms / elevator vestibules / meeting rooms / restaurants / swimming pools (walls, floors, and tables/chairs surfaces)



High-speed railway stations, airports, shopping malls, and municipal office halls (walls, floors, and table surfaces)



Hospitals / schools / libraries / exhibition halls (walls, floors, and tables / chairs)



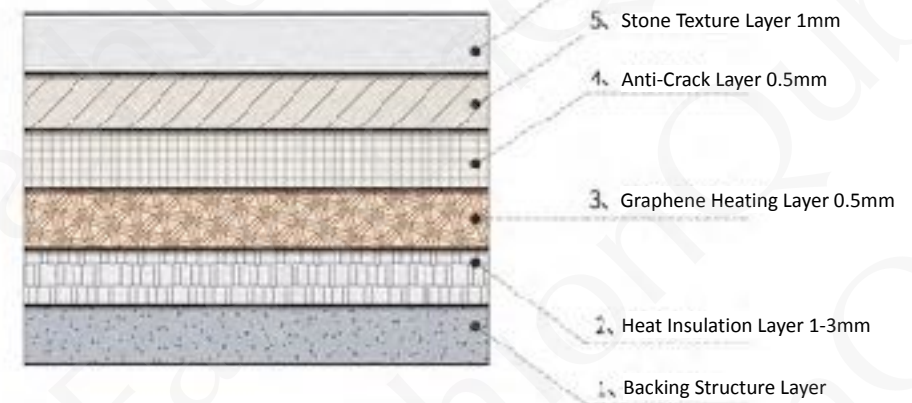
Home / bathroom space (walls, floors, and furniture surfaces)

Eco-Friendly Activated Soil Ecological Environment Material With

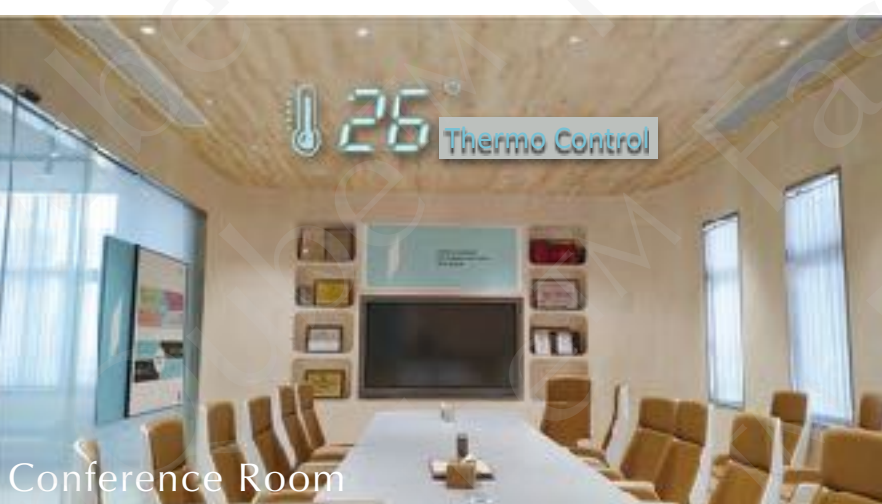
Heating Function

Scientists added graphene to the Eco-friendly active soil and embedded micro sensors in the product structure, inventing a surface material with constant temperature function. The indoor temperature can now be regulated by the decorative material, which is no longer just a fantasy.

Product Structure



Application for Heating Function



Eco-Friendly Activated Clay Ecological Environmental Material

Self-Insulation Function

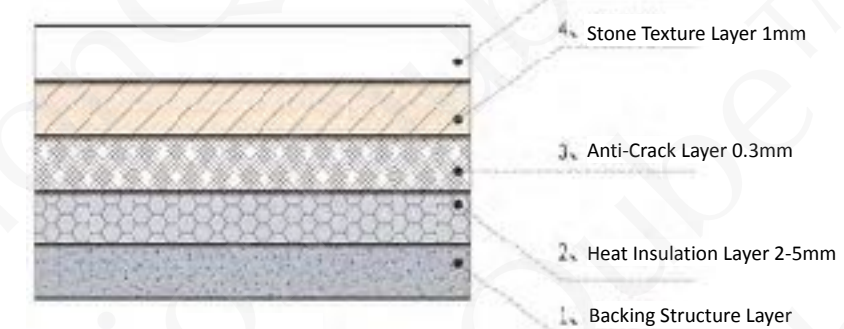
Scientists have added aerogel to the environmentally friendly activated soil, creating a series of ultra-thin stone products with insulation, heat insulation, and Class A fire resistance functions.

Application scenarios of self-insulation



Ultra-thin internal insulation + fireproofing + decoration integration

Product Structure



Ultra-thin external thermal insulation + fire protection + decoration integration



Aerial view of a large stone quarry with terraced levels and green vegetation.

**Material Science and 3D
Technology Integration
Assist the Transformation of
Traditional Stone Industry**

**FashionQube™
Eco-Clay
Stone Series**

Travertine Series



Travertine Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300	3(±0.5)	620 x 320 x 90	24	4.32	40	144	1300 x 690 x 1040	
1200 x 600		1220 x 620 x 75	18	12.96	57~58KG	10	140	1300 x 690 x 1000
1200 x 1200								
2400 x 1200								

Travertine Series



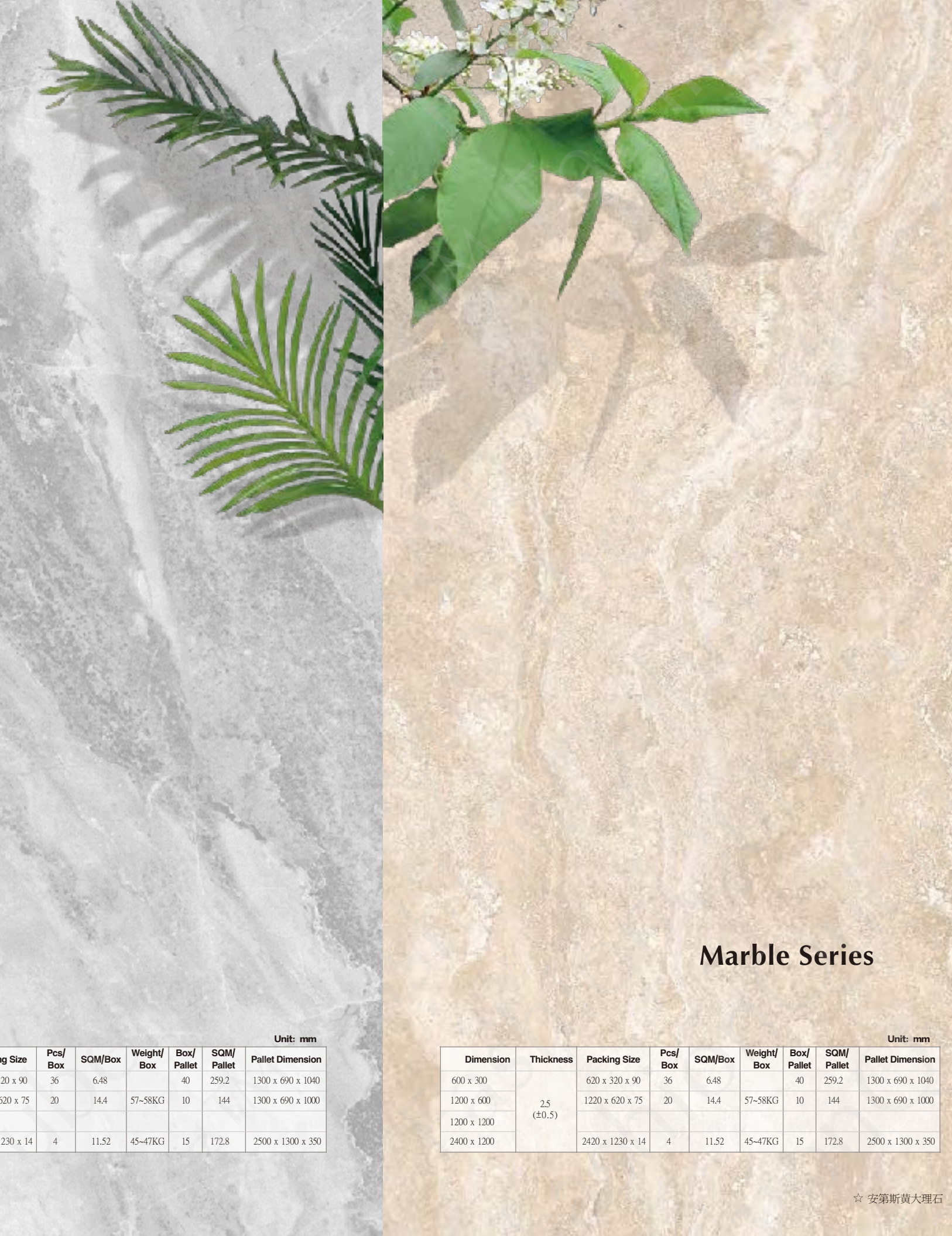
Marble Series



Marble Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300	25 (±0.5)	620 x 320 x 90	36	6.48	40	259.2	1300 x 690 x 1040	
1200 x 600		1220 x 620 x 75	20	14.4	57~58KG	10	144	1300 x 690 x 1000
1200 x 1200								
2400 x 1200		2420 x 1230 x 14	4	11.52	45~47KG	15	172.8	2500 x 1300 x 350

☆ 溪纱白大理石001



Marble Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300	25 (±0.5)	620 x 320 x 90	36	6.48	40	259.2	1300 x 690 x 1040	
1200 x 600		1220 x 620 x 75	20	14.4	57~58KG	10	144	1300 x 690 x 1000
1200 x 1200								
2400 x 1200		2420 x 1230 x 14	4	11.52	45~47KG	15	172.8	2500 x 1300 x 350

☆ 安第斯黄大理石



Sample
200x200mm



Limestone Series



Limestone Series

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300	25 (±0.5)	620 x 320 x 90	36	6.48	40	259.2	1300 x 690 x 1040	
1200 x 600		1220 x 620 x 75	20	14.4	57~58KG	10	144	1300 x 690 x 1000
1200 x 1200								
2400 x 1200		2420 x 1230 x 14	4	11.52	45~47KG	15	172.8	2500 x 1300 x 350

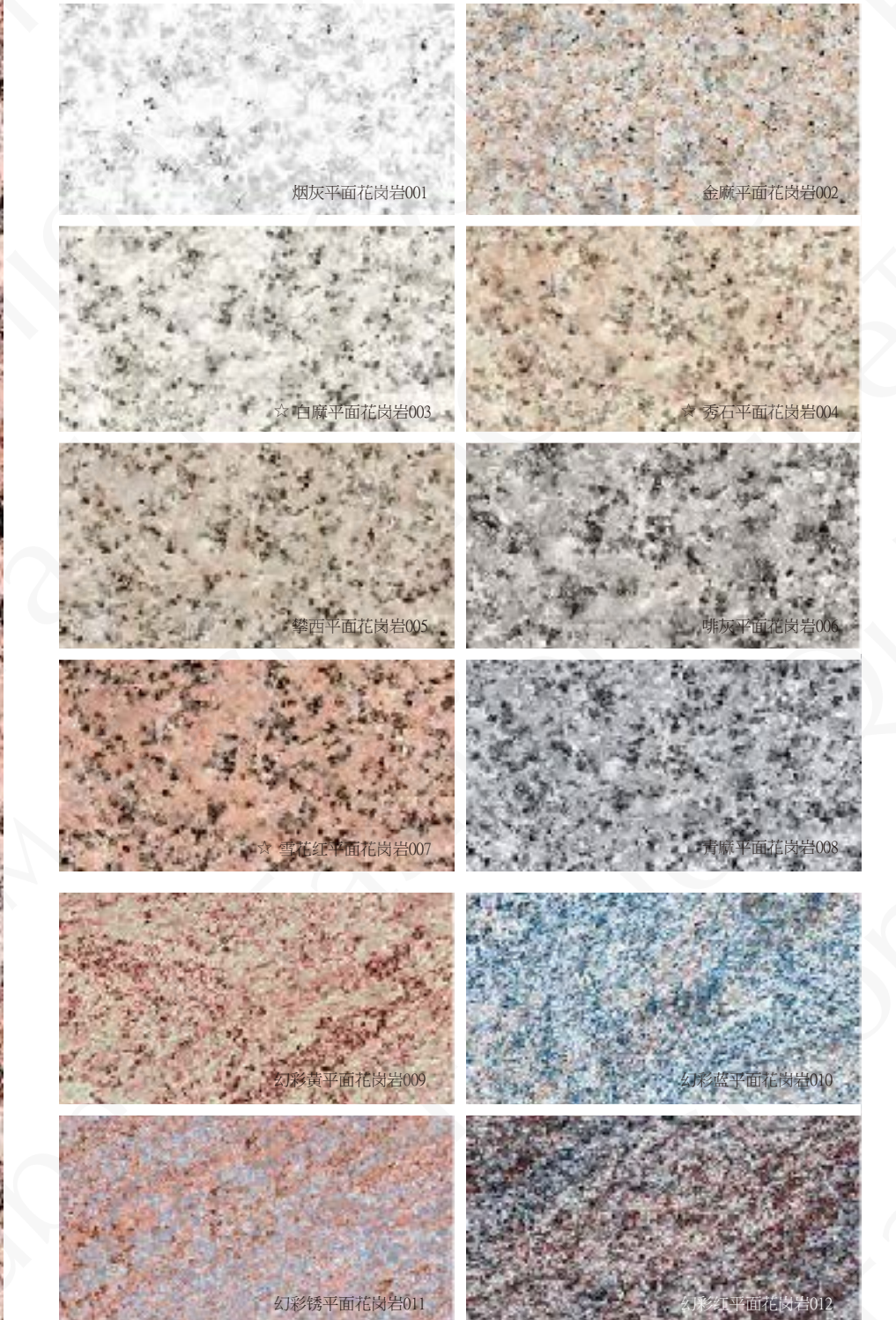
☆ 尼罗暖灰石灰岩002



Flat Granite Series

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300	25 (±0.5)	620 x 320 x 90	36	6.48	40	259.2	1300 x 690 x 1040	
1200 x 600		1220 x 620 x 75	20	14.4	57~58KG	10	144	1300 x 690 x 1000
1200 x 1200								
2400 x 1200		2420 x 1230 x 14	4	11.52	45~47KG	15	172.8	2500 x 1300 x 350

☆ 雪花红平面花岗岩007



Polished Stone Series



Polished Stone Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1200 x 600	25 (±0.5)	1220 x 620 x 75	20	14.4	57~58KG	10	144	1300 x 690 x 1000
1200 x 1200								

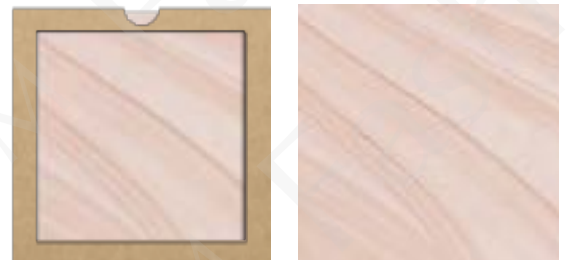
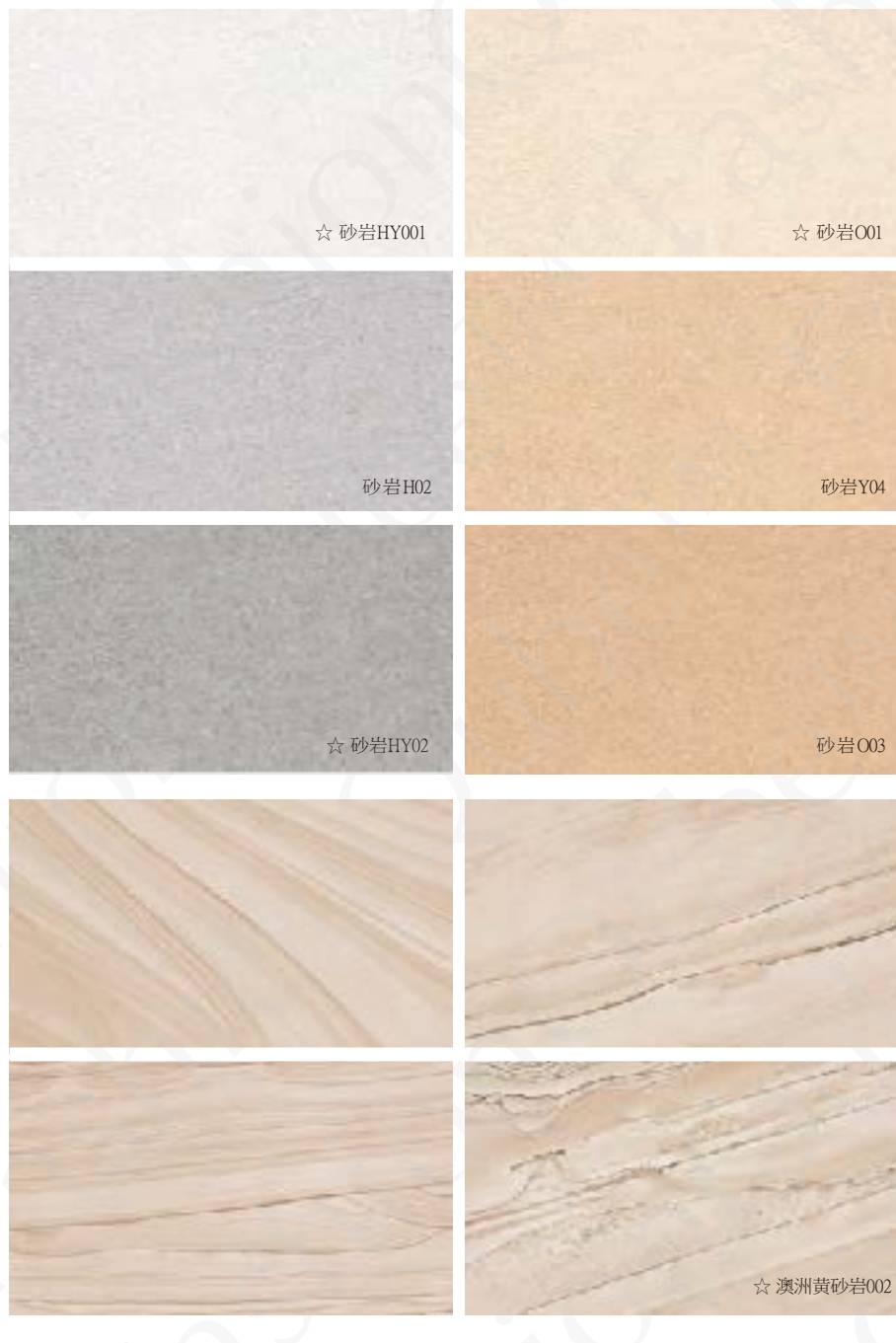
Polished Stone Series



Sample
200x200mm



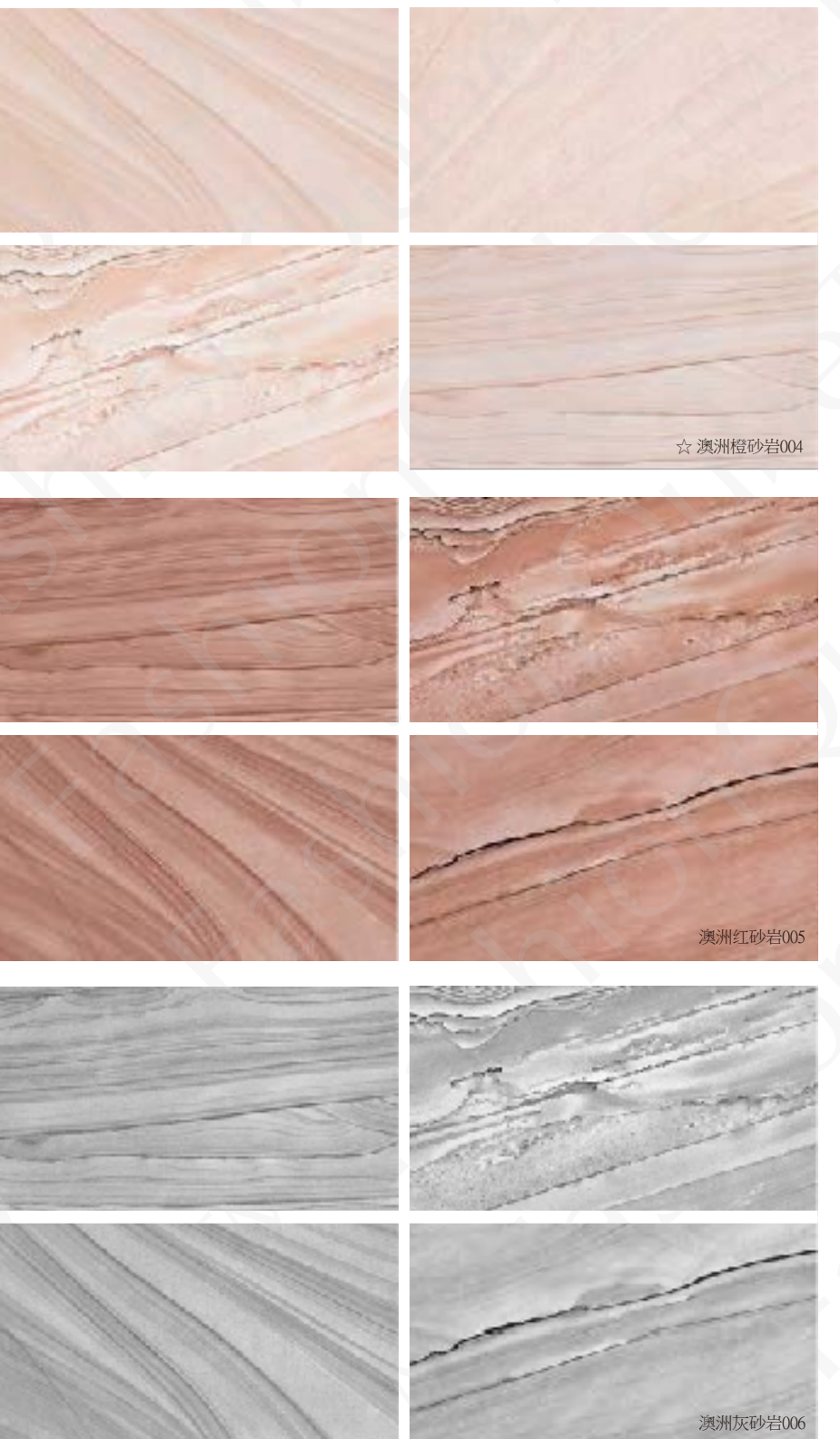
Sandstone Series



Sandstone Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/ Box	Box/ Pallet	SQM/ Pallet	Pallet Dimension
600 x 300	25 (±0.5)	620 x 320 x 90	26	4.68	40	187.2	1300 x 690 x 1040	
1200 x 600		1220 x 620 x 75	20	14.4	57~58KG	10	144	1300 x 690 x 1000
1200 x 1200								
2400 x 1200								

☆ 澳洲橙砂岩004



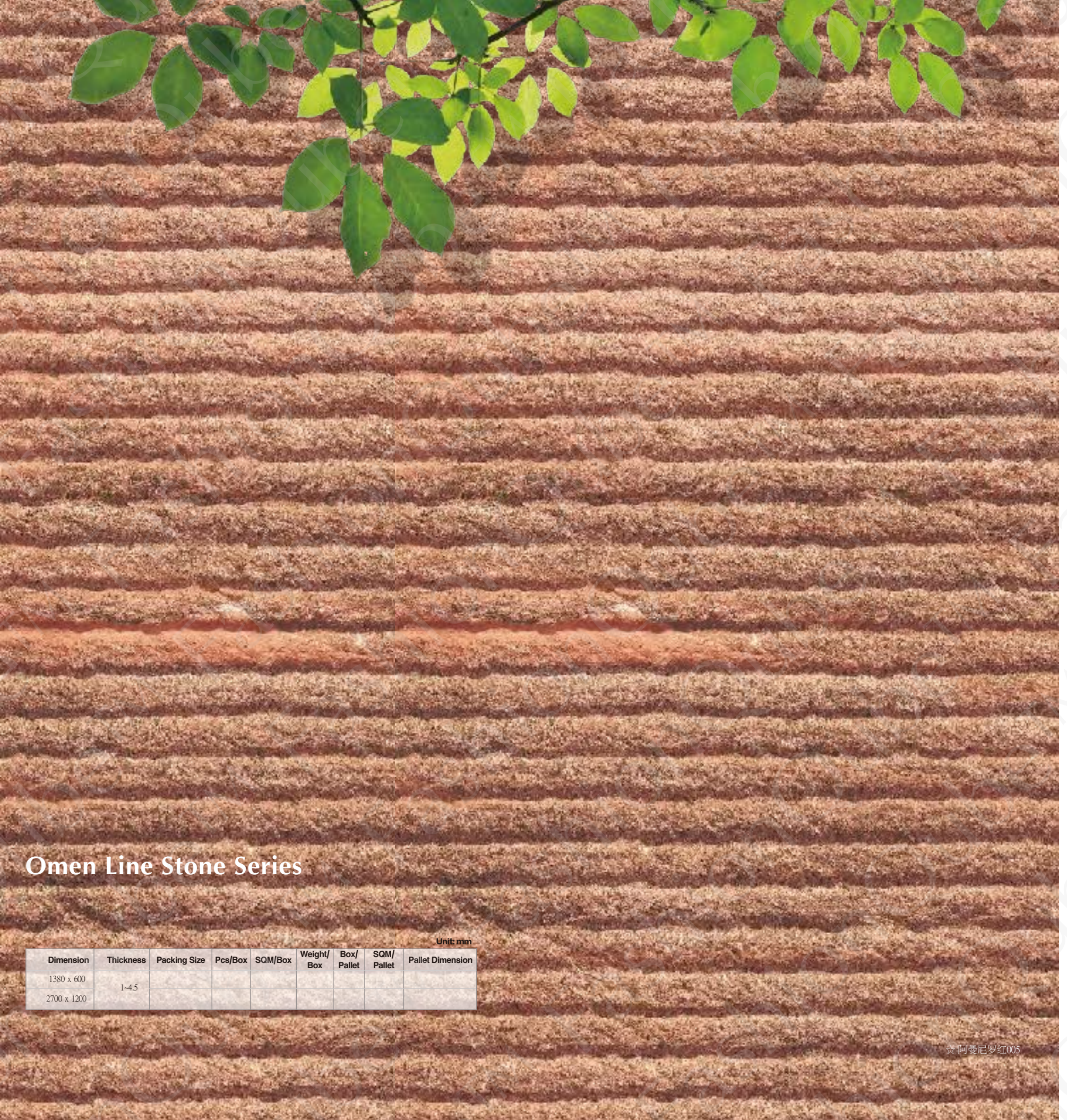
Omen Line Stone Series



Omen Line Stone Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1380 x 600	1~4.5							
2700 x 1200								

☆阿曼尼罗红005



Omen Line Stone Series



Omen Line Stone Series

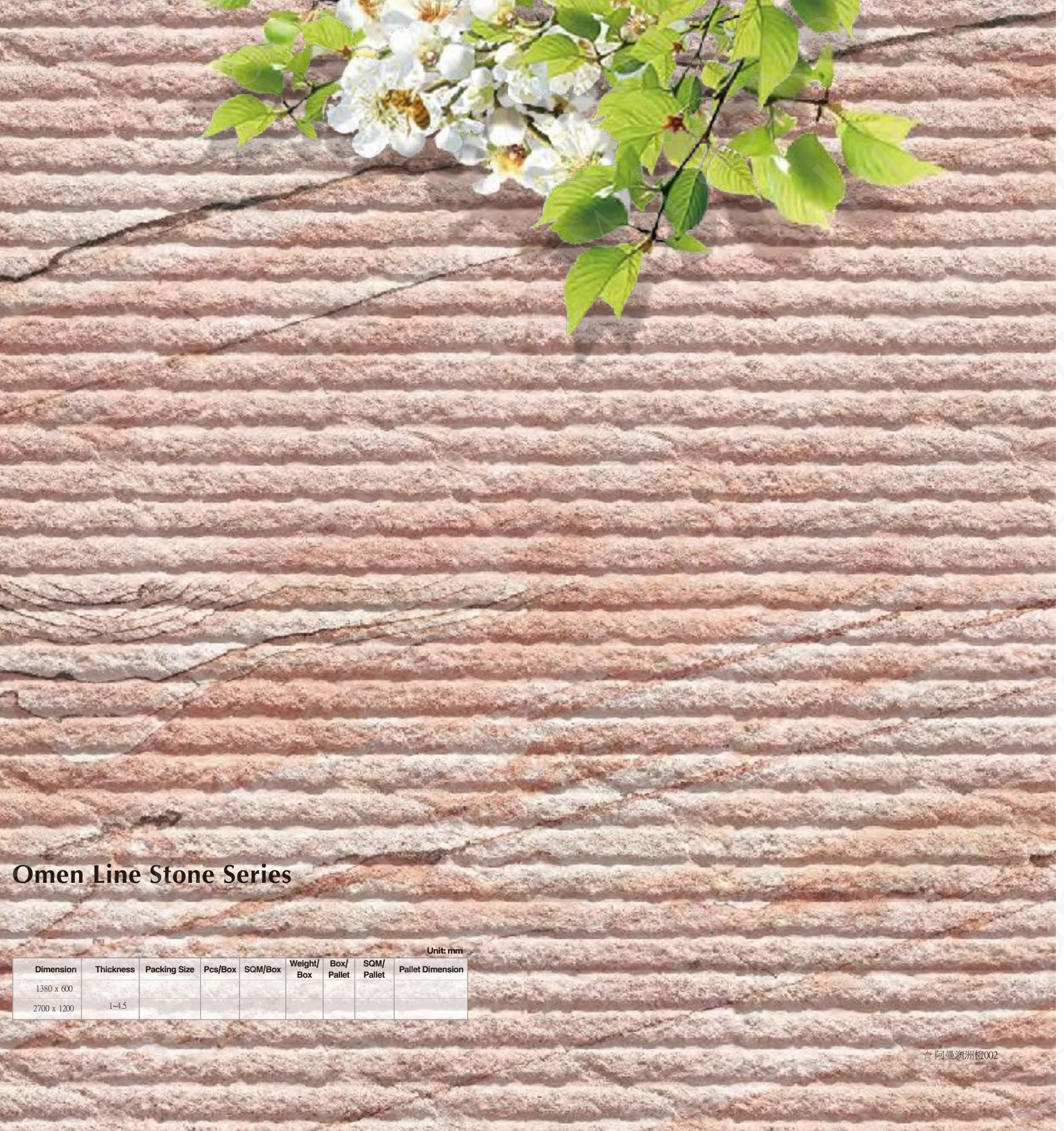


Sample
200x200mm

Omen Line Stone Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/ Box	Box/ Pallet	SQM/ Pallet	Pallet Dimension
1380 x 600								
2700 x 1200	1~4.5							

☆阿曼澳洲橙002



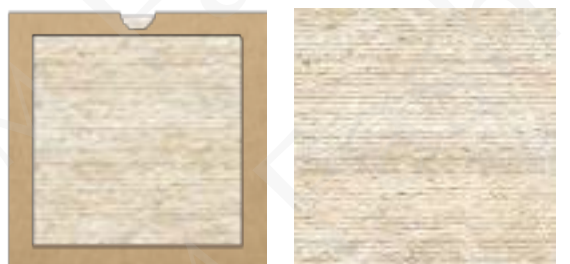
Omen Line Stone Series



☆阿曼澳洲红003

☆阿曼澳洲灰004

Ridge Line Stone Series



Ridge Line Stone Series

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1200 x 600		1220 x 620 x 75	16	11.52	39-42KG	10	115.2	1300 x 690 x 1000
1200 x 1200	3 (±1)							
2400 x 1200								

Ridge Line Stone Series



Ridge Line Stone



Ridge Line Stone Series

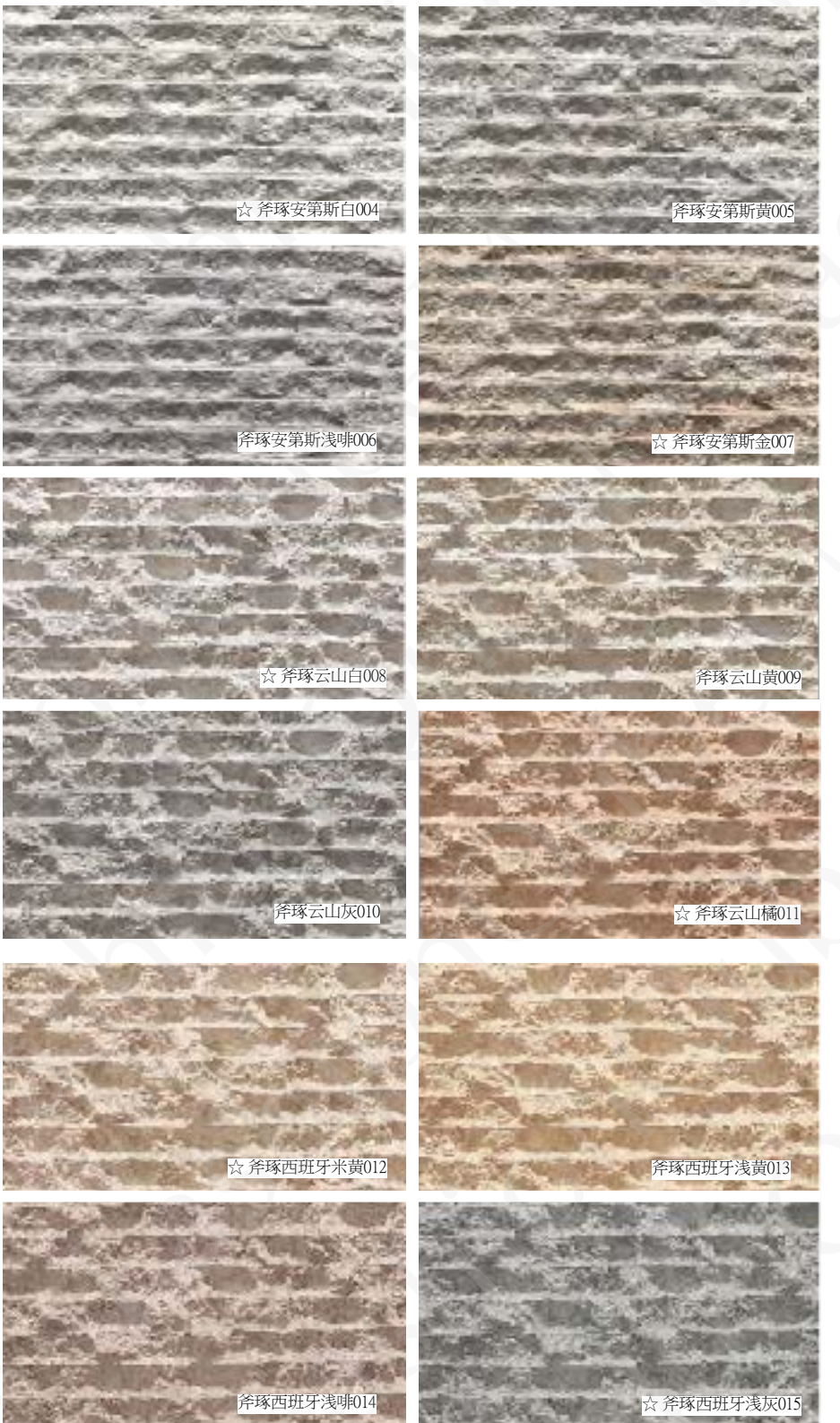
Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1200 x 600	³ (±1)	1220 x 620 x 75	16	11.52	39-42KG	10	115.2	1300 x 690 x 1000
1200 x 1200								
2400 x 1200								



Ridge Line Stone Series



Chiseled Line Stone Series



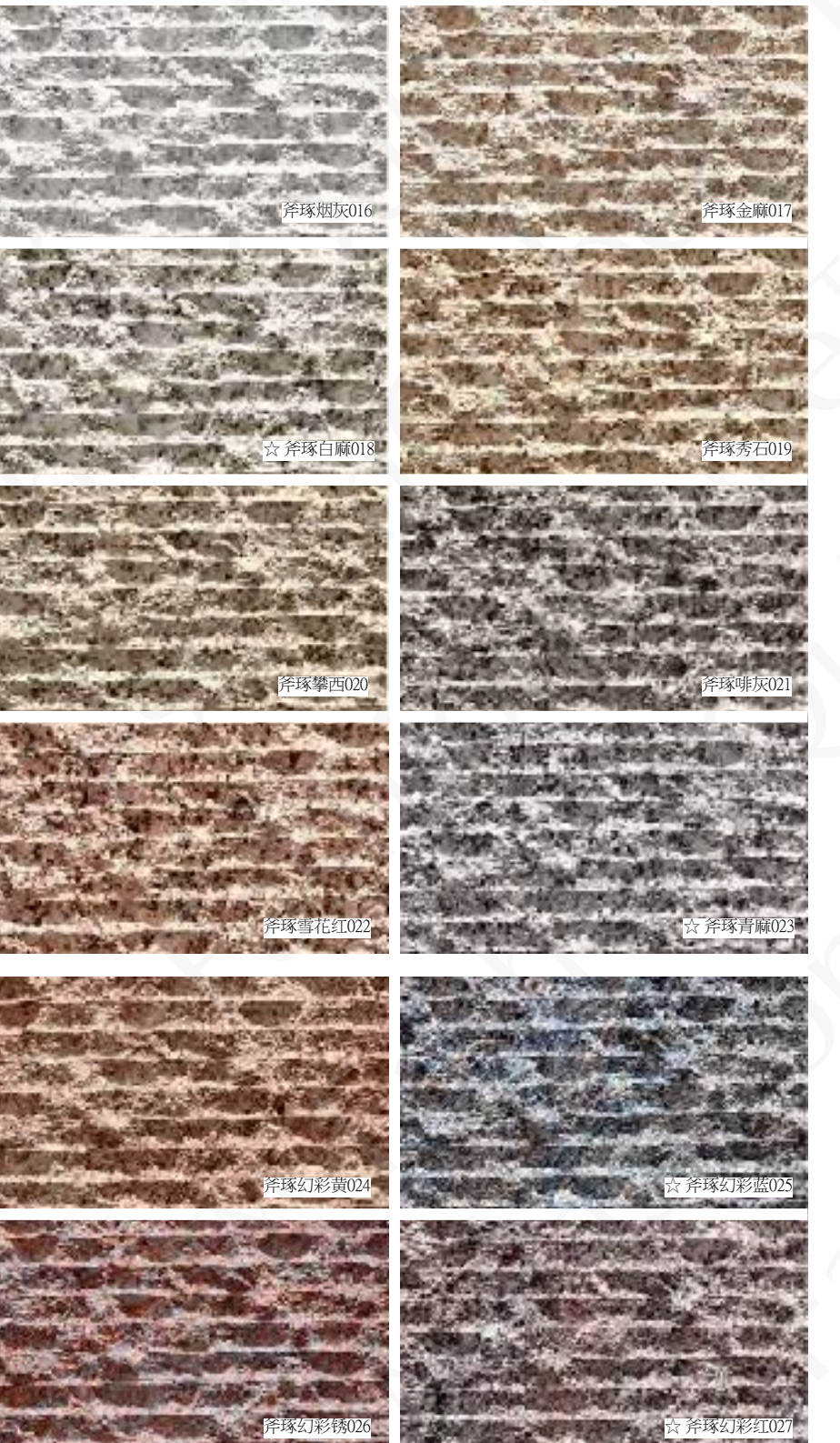
Chiseled Line Stone Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1200 x 600		1220 x 620 x 75	8	5.76	39-42KG	10	57.6	1300 x 690 x 1000
1200 x 1200	1-4.5							
2400 x 1200								

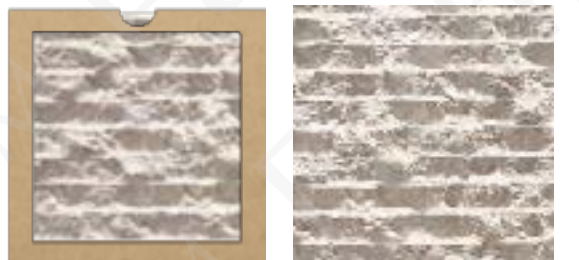
☆ 斧琢幻彩蓝025



Chiseled Line Stone Series



Chiseled Line Stone Series



Chiseled Line Stone Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1200 x 600		1220 x 620 x 75	8	5.76	39~42KG	10	50.4	1300 x 690 x 1000
1200 x 1200	1~4.5							
2400 x 1200								



35 Stacked Stone Series



Chiseled Texture Stone Series



Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
900 x 600	1-4	920 x 620 x 80	20					
1380 x 600								

Lychee Texture Stone Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
900 x 600	25	920 x 620 x 80	20	10.8				
1380 x 600	(±0.5)	1400 x 620 x 65	18					

Lychee Texture Stone Series



Rough Texture Stone Series



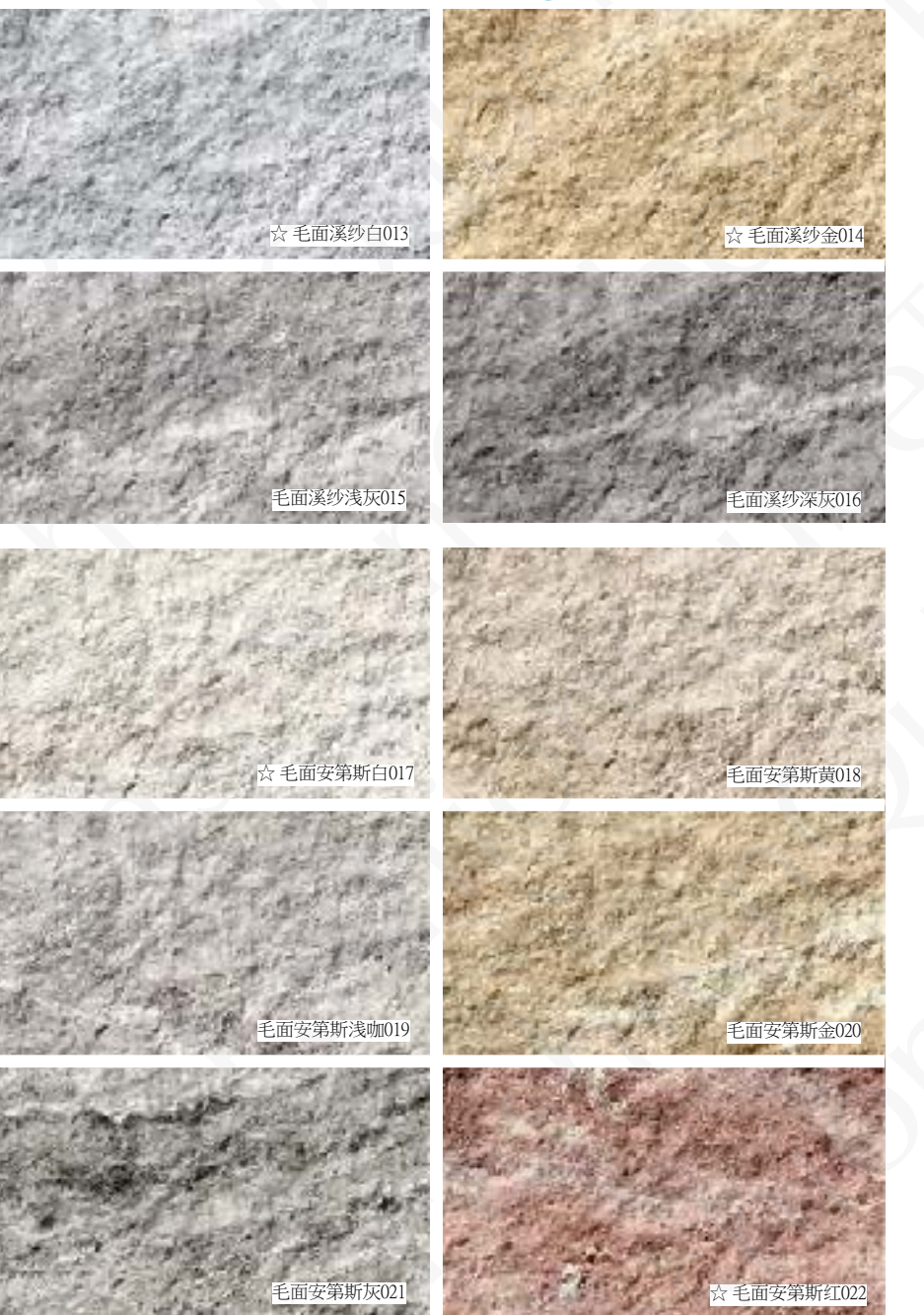
Rough Texture Stone Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300	25 (±0.5)	620 x 320 x 90	12	2.16	40	86.4	1300 x 690 x 1040	
1200 x 600		1220 x 620 x 75	10	7.2	57~58KG	10	72	1300 x 690 x 1000
1200 x 1200								
2400 x 1200								

毛面烟灰001

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300	25 (±0.5)	620 x 320 x 90	12	2.16	40	86.4	1300 x 690 x 1040	
1200 x 600		1220 x 620 x 75	10	7.2	57~58KG	10	72	1300 x 690 x 1000
1200 x 1200								
2400 x 1200								

☆毛面溪纱白013



Sample
200x200mm



Rough Texture Stone Series



Rough Texture Stone Series

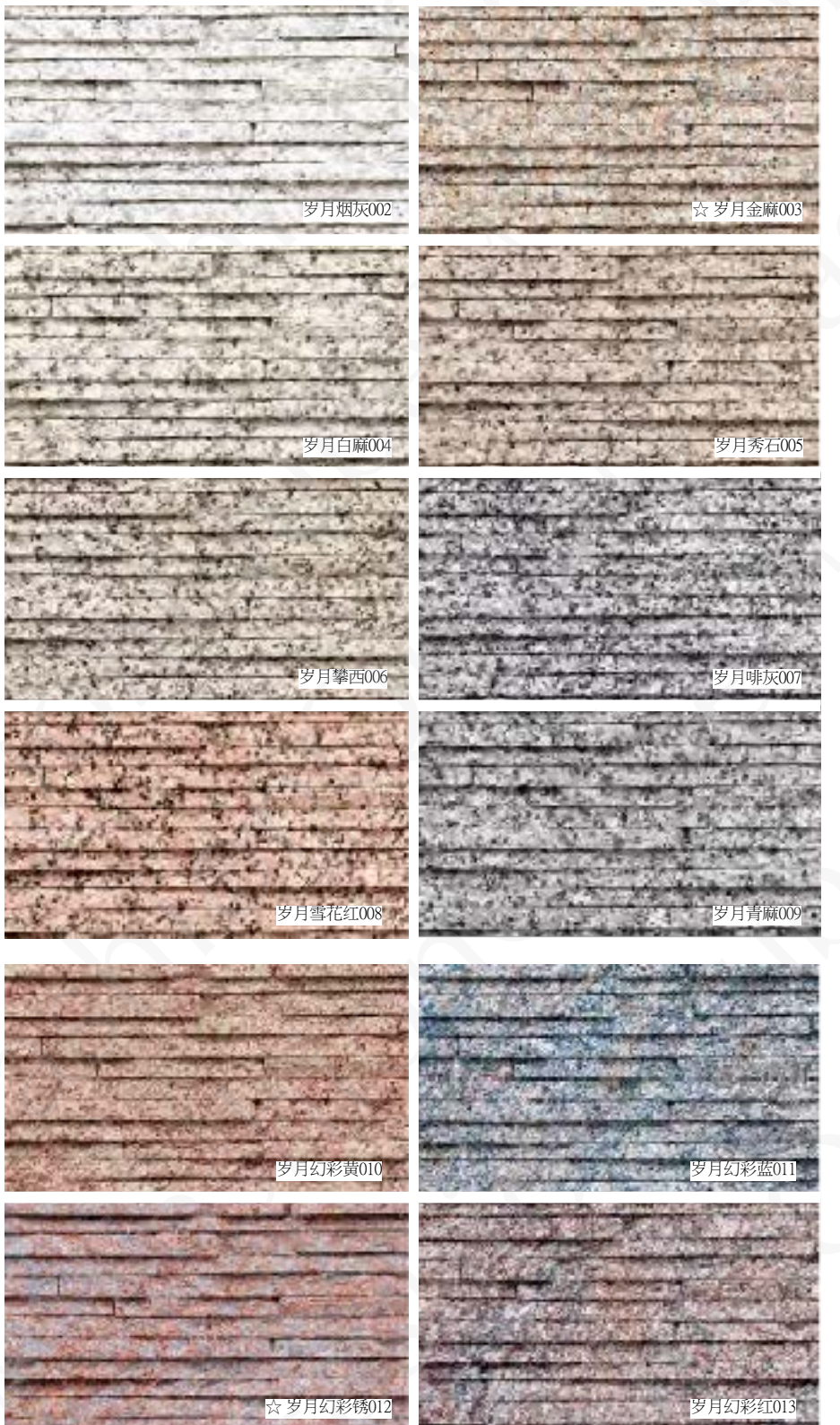
Unit: mm									
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension	
600 x 300		620 x 320 x 90	12	2.16	40	86.4	1300 x 690 x 1040		
1200 x 600	25 (±0.5)	1220 x 620 x 75	10	7.2	57~58KG	10	72	1300 x 690 x 1000	
1200 x 1200									
2400 x 1200									

☆毛面尼罗深灰033 ☆毛面尼罗深灰033

Rough Texture Stone Series



Stacked Stone Series



Stacked Stone Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300	1-5	620 x 320 x 90	8	1.44		40	57.6	1300 x 690 x 1040
1200 x 600								

☆ 罗月幻彩锈012



Stacked Stone Series



Cliff Stone Series



Cliff Stone Series

Unit: mm									
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension	
600 x 300		620 x 320 x 90	26	4.68		40	187.2	1250 x 650 x 1000	
1200 x 600	25 (±0.5)	1220 x 620 x 75	18	12.96		10	12.96	1300 x 690 x 1000	
1200 x 1200									
2400 x 1200									



Tianshan Granite Series



Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300		620 x 320 x 90	26	4.68		40	187.2	1300 x 690 x 1040
1200 x 600	1~3	1220 x 620 x 75	18	12.96		10	129.6	1300 x 690 x 1000
1200 x 1200								
2400 x 1200								

☆天山卡斯蓝005



Sample
200x200mm



Tianshan Granite Series



Tianshan Granite Series

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300		620 x 320 x 90	26	4.68		40	187.2	1300 x 690 x 1040
1200 x 600	1-3	1220 x 620 x 75	18	12.96		10	129.6	1300 x 690 x 1000
1200 x 1200								
2400 x 1200								

天山HG02

☆ 天山HY001



Tianshan Granite Series



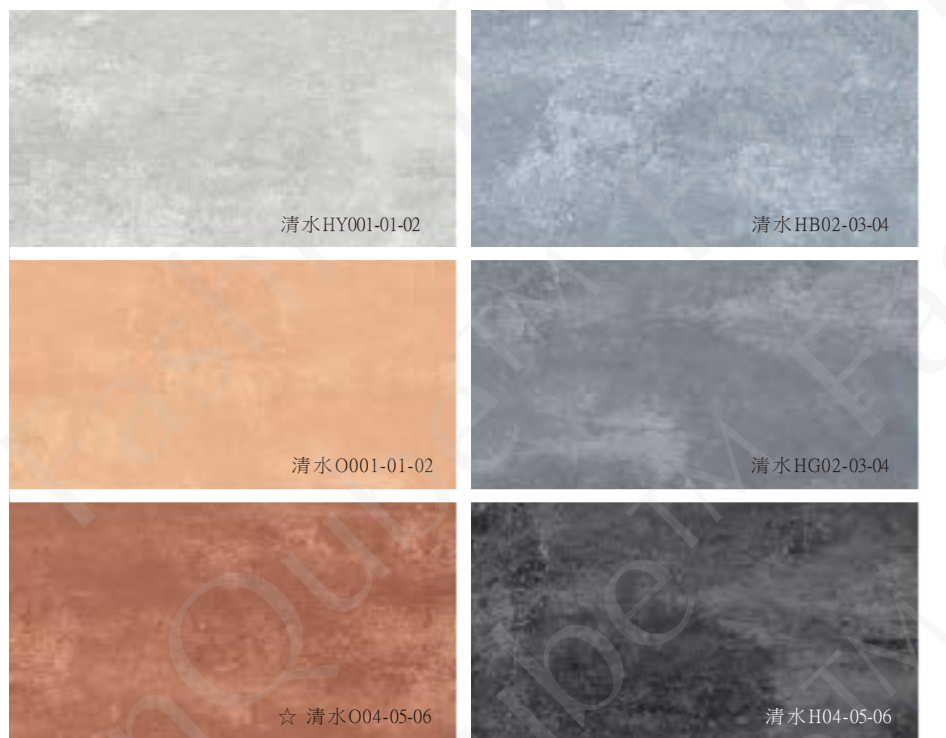


**Reducing Cement Consumption
to Facilitate Carbon Neutrality**



**FashionQube™
Eco-Clay
Concrete Texture
Series**

Concrete Texture Series

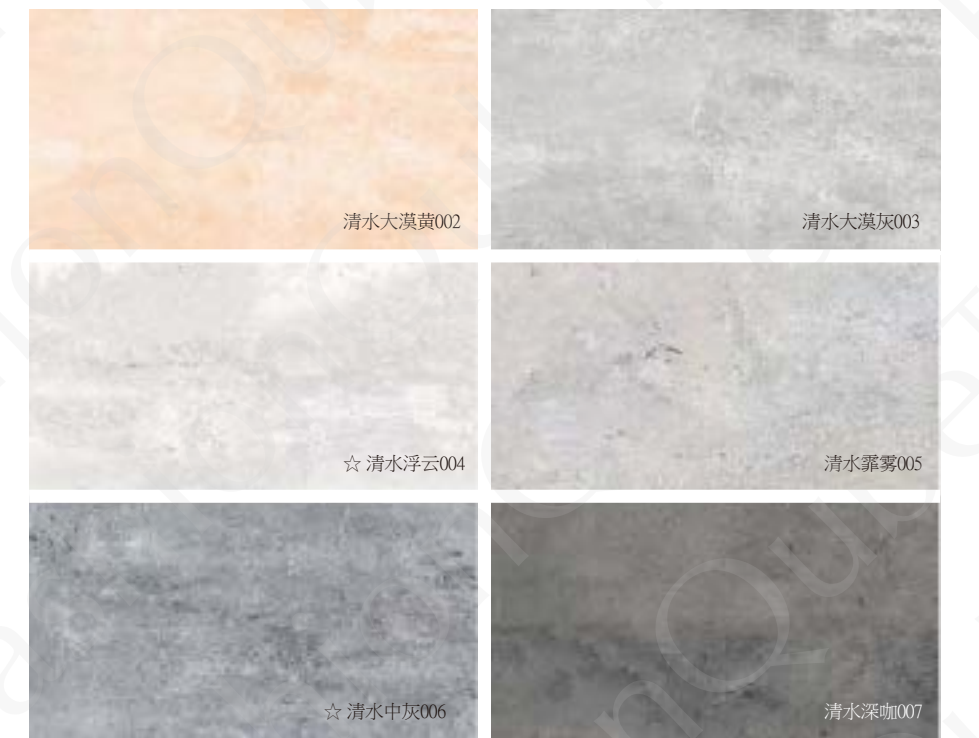


Concrete Texture Series

Dimension	Thickness	Packing Size	Pcs/ Box	SQM/Box	Weight/ Box	Box/ Pallet	SQM/ Pallet	Pallet Dimension	Unit: mm
600 x 300		620 x 320 x 90	36	6.48		40	259.2	1300 x 690 x 1040	
1200 x 600	25 (±0.5)	1220 x 620 x 75	20	14.4	57~58KG	10	144	1300 x 690 x 1000	
1200 x 1200									
2400 x 1200		2420 x 1230 x 14	4	11.52	45~47KG	15	172.8	2500 x 1300 x 350	

☆ 清水中灰006

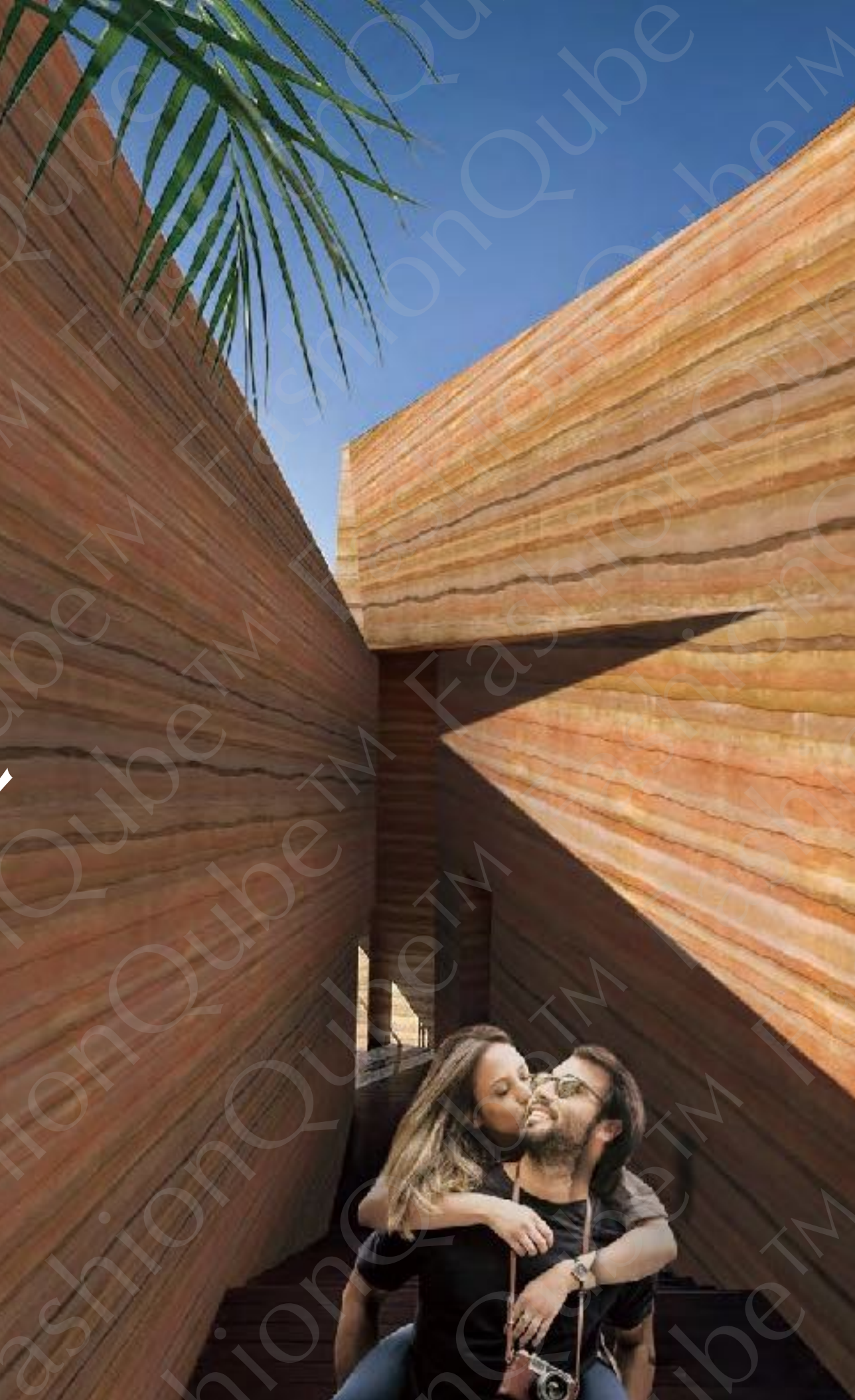
Concrete Texture Series



Sample
200x200mm



FashionQube™



Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1200 x 600		1220 x 620 x 75	16	11.52	40-48KG	10	115.2	1300 x 690 x 1000
1200 x 1200	25 (±1)							
2400 x 1200								

Unit: mm

☆ 穴土红004

FashionQube™
Eco-Clay Covering

Rammed Earth Series



Rough Concrete Texture Series



Rough Concrete Texture Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
600 x 300		620 x 320 x 90	12	2.16		40	86.4	1300 x 690 x 1040
1200 x 600	25 (±0.5)	1220 x 620 x 75	10	7.2	57-58KG	10	72	1300 x 690 x 1000
1200 x 1200								
2400 x 1200								

毛面清水中灰006



Omen Line Concrete Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1380 x 600	1-4.5							
2700 x 1200								

阿曼HY001-01-02



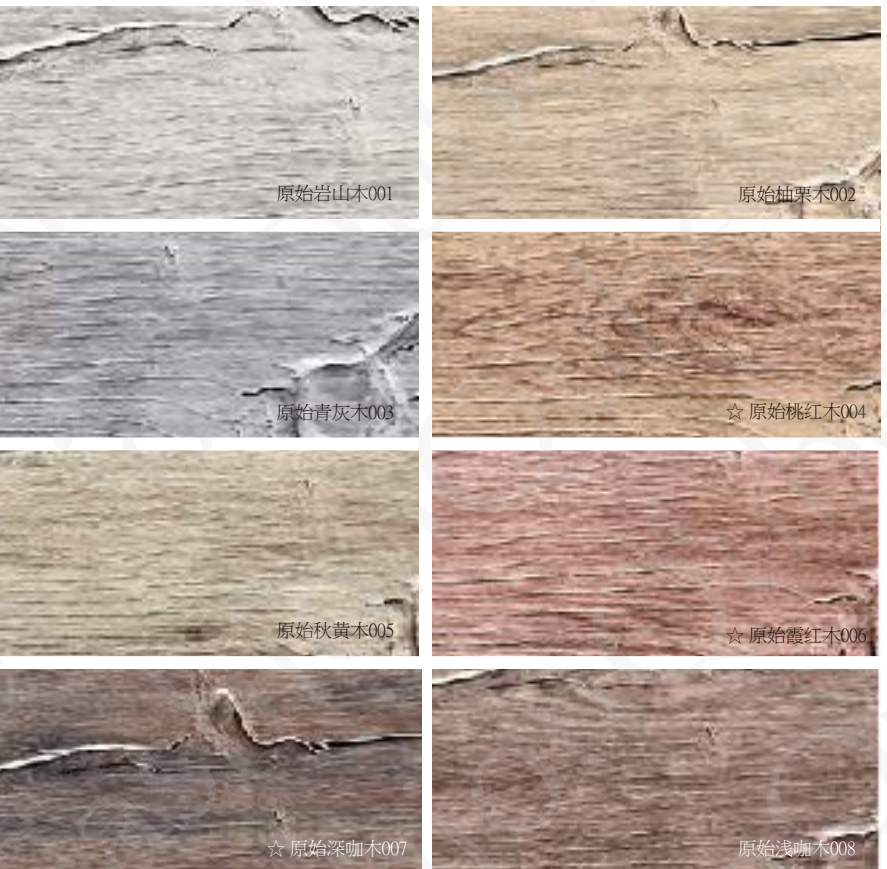
Reduce
Deforestation To Save
the Earth's Ozone Layer

FashionQube™
Eco-Clay
Wood Series

Primitive Wood Series

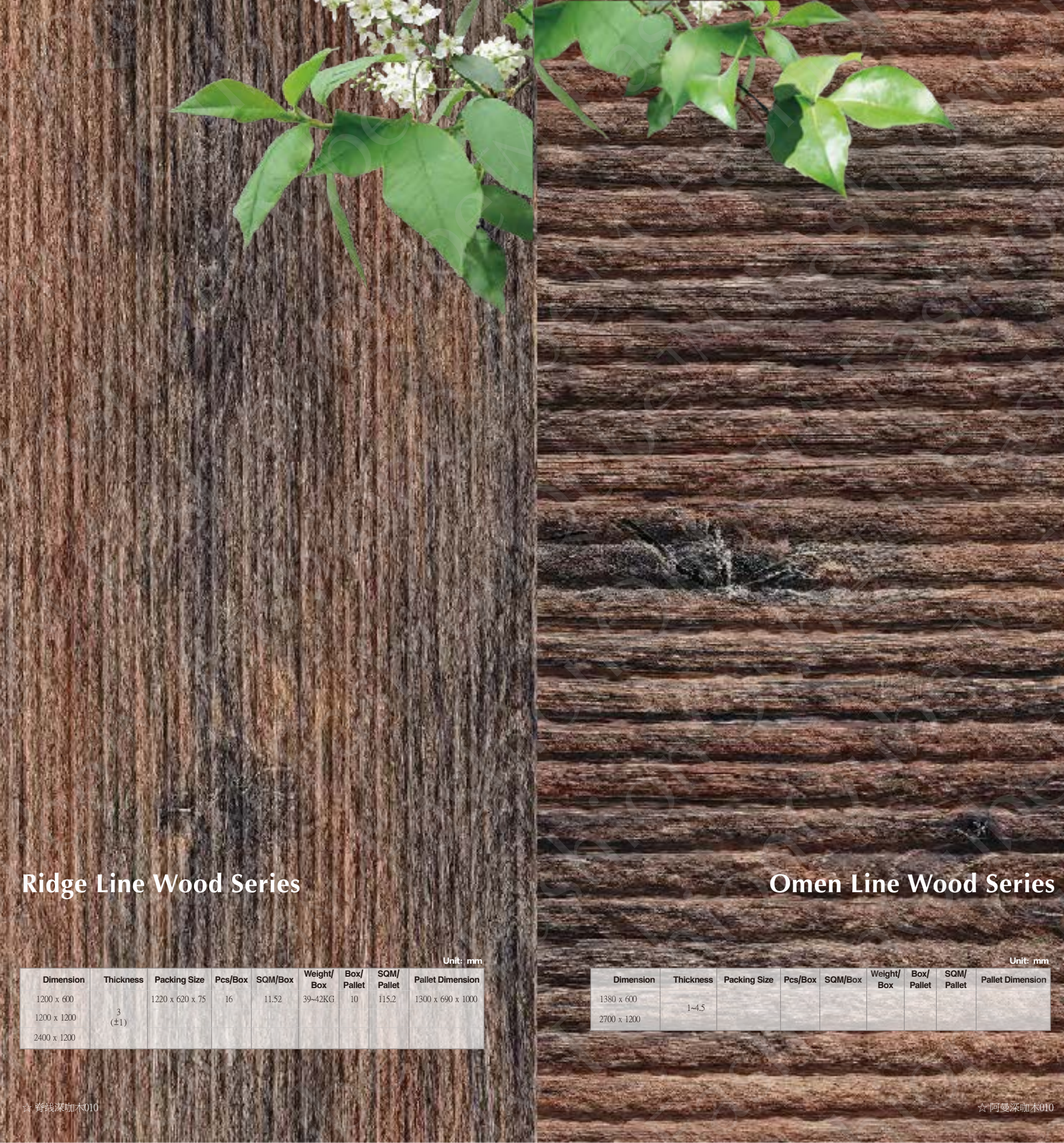
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Unit
1350 x 300			42	17.01				
2700 x 300	25 (±0.5)							
2700 x 1200								

☆ 原始深咖木007

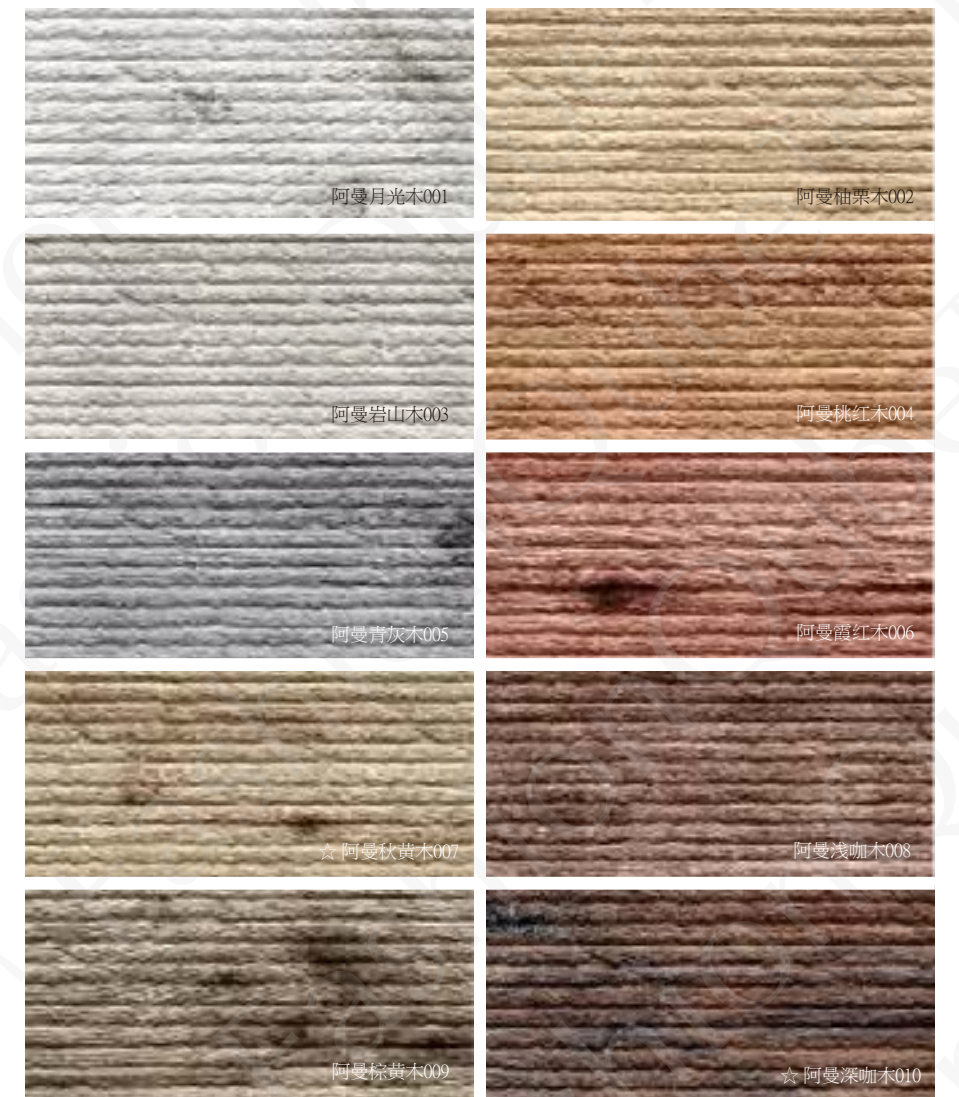


Sample
200x200mm

Ridge Line Wood Series



Omen Lind Wood Series



Wood Grain Series



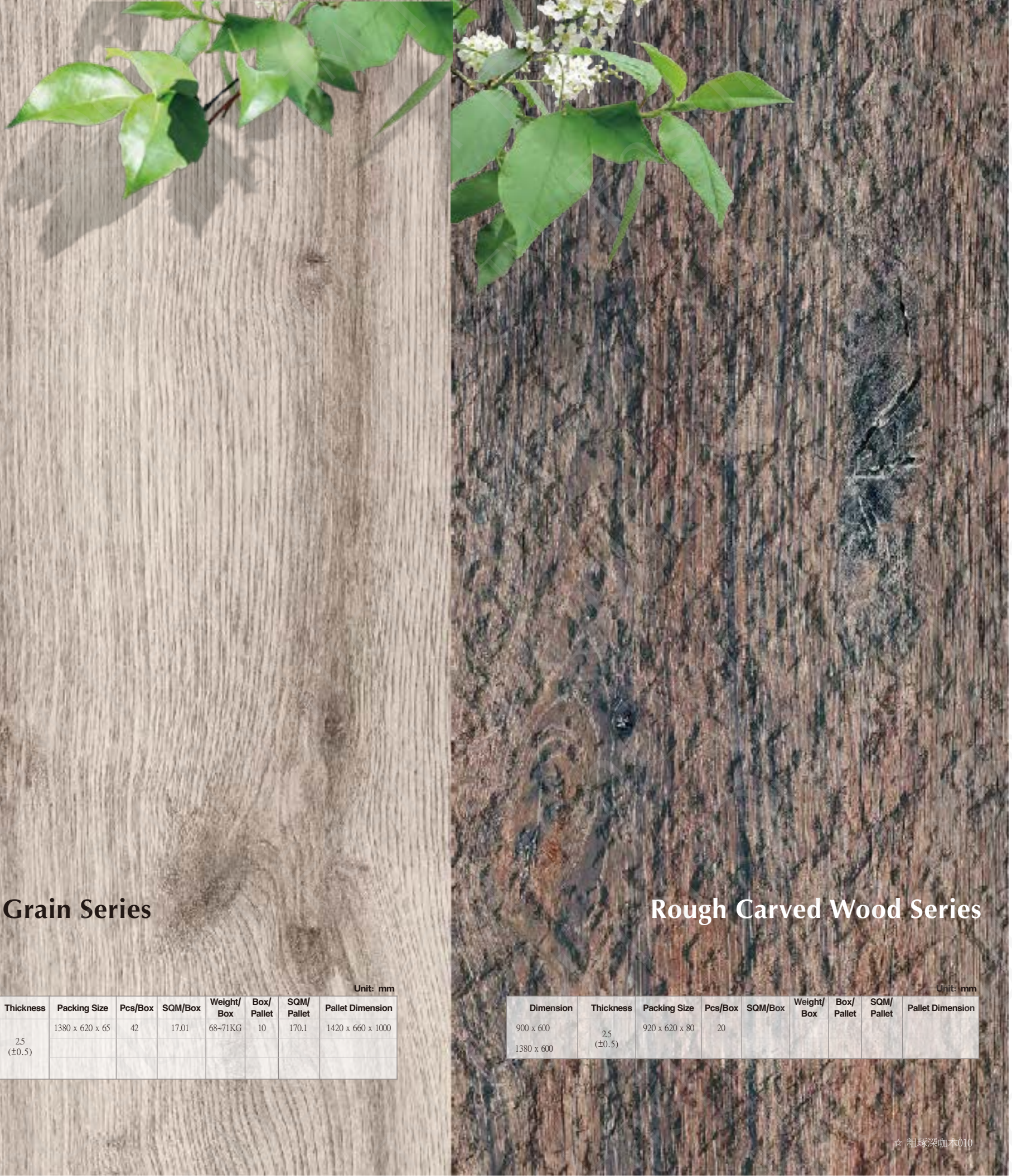
Wood Grain Series



Sample
200x200mm

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1350 x 300		1380 x 620 x 65	42	17.01	68~71KG	10	170.1	1420 x 660 x 1000
2700 x 300	2.5 (±0.5)							
2700 x 1200								

☆ 保利棕黄木009



Rough Carved Wood Series

Unit: mm								
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
900 x 600	2.5	920 x 620 x 80	20					
1380 x 600	(±0.5)							

☆ 粗琢深咖木010

Rough Carved Wood Series

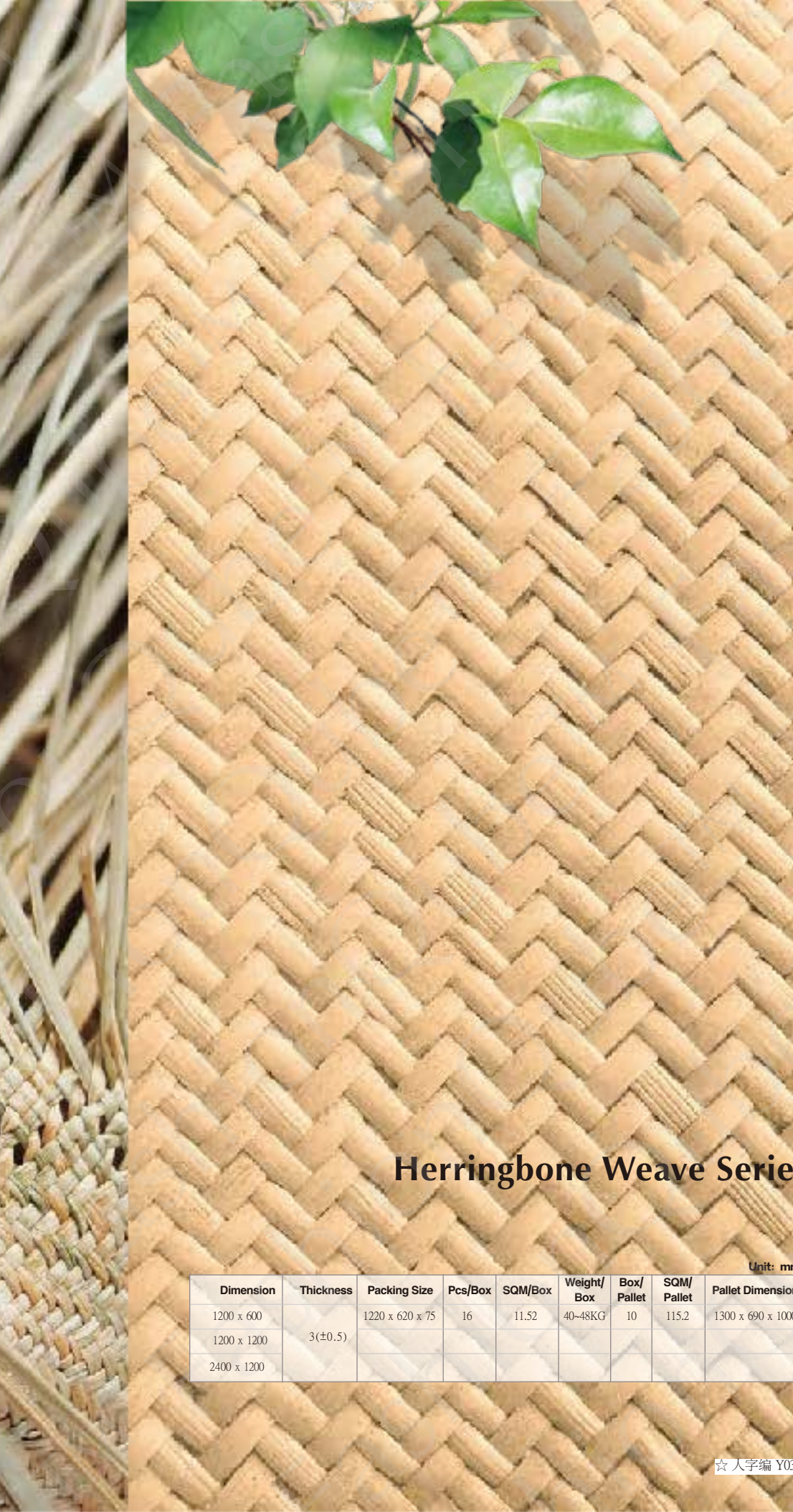


Sample
200x200mm



Material Technology Integration With Ethnic Style

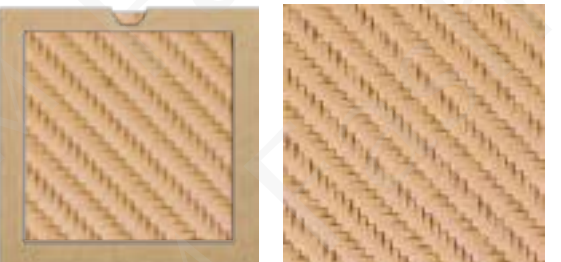
FashionQube™
Eco-Clay
Wicker Series



Diagonal Weave Series



Diagonal Weave Series



Sample
200x200mm

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1200 x 600	3(±0.5)	1220 x 620 x 75	16	11.52	40~48KG	10	115.2	1300 x 690 x 120
1200 x 1200								
2400 x 1200								

☆ 海花



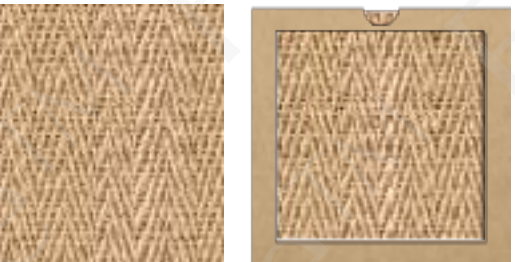
W Pattern Weave Series



Sample
200x200mm

								Unit: mm
Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
670 x 600	1~4							
1350 x 1200		1380 x 620 x 65	8	6.48		10	64.8	1300 x 690 x 1000
2700 x 1200								

☆ W麻编 O001



FashionQube™
Eco-Clay

Leather Series

Luxury of Leather,
Simplicity of Earth

Crocodile Skin Series

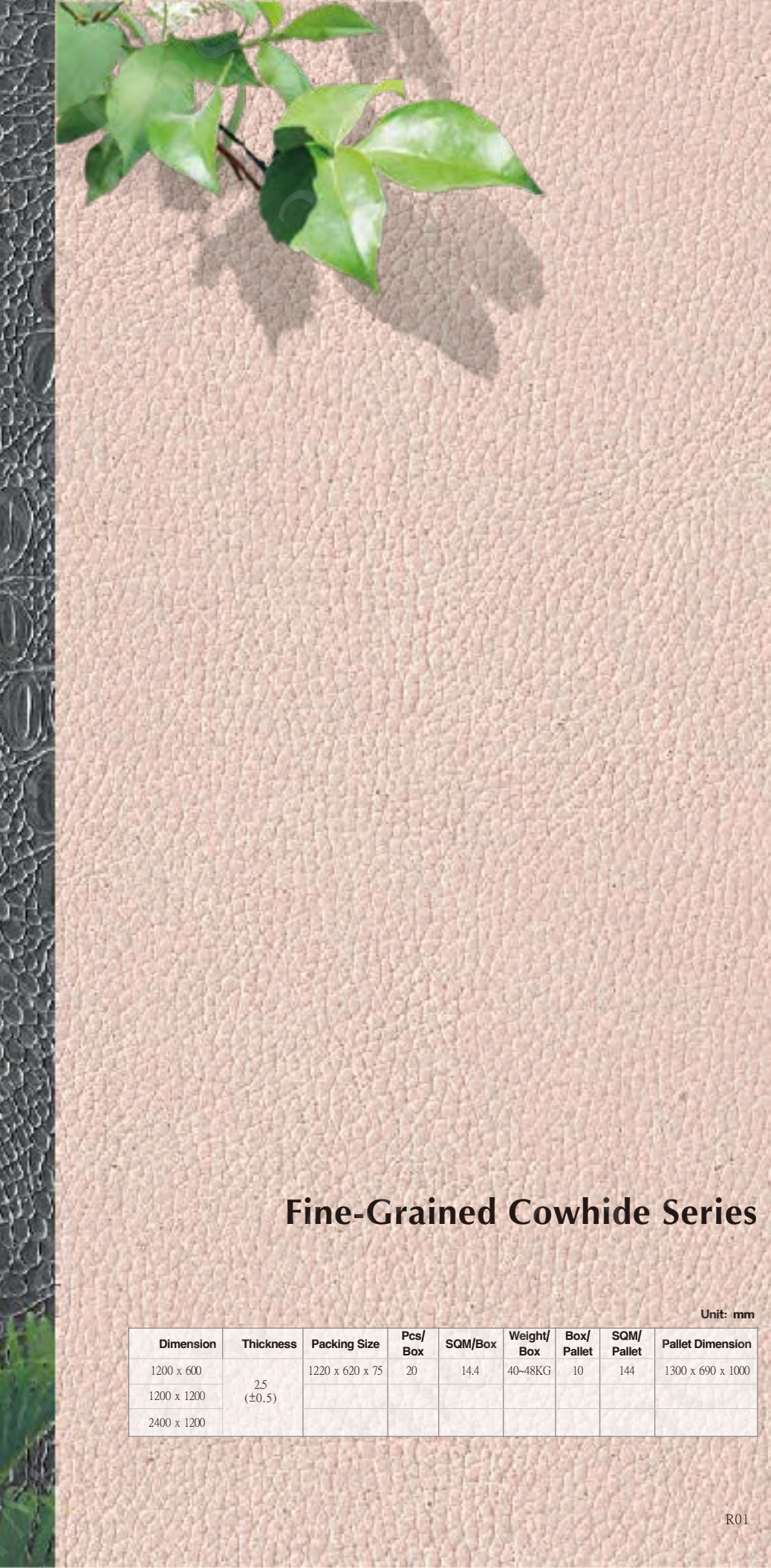
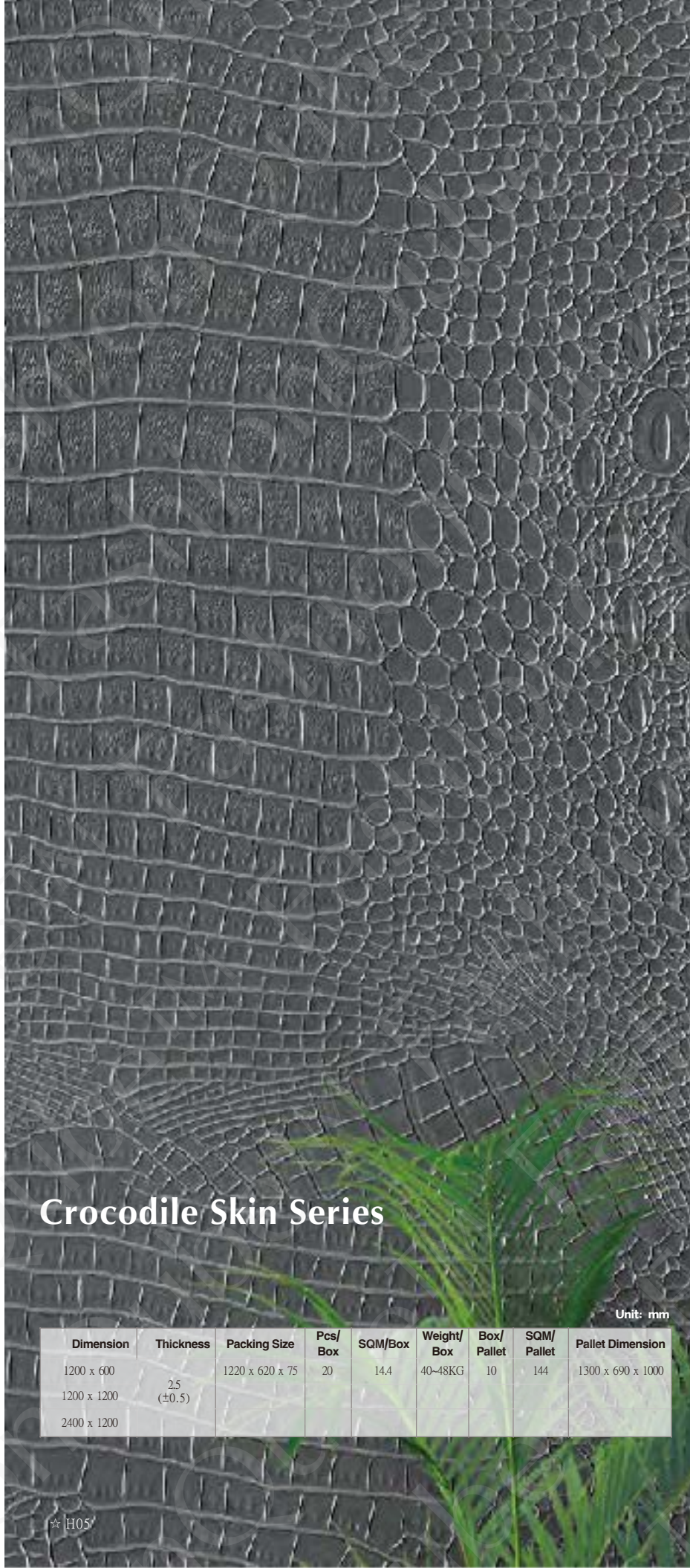


Crocodile Skin Series

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1200 x 600		1220 x 620 x 75	20	14.4	40~48KG	10	144	1300 x 690 x 1000
1200 x 1200	2.5 (±0.5)							
2400 x 1200								

Sample
200x200mm

☆ H05



Fine-Grained Cowhide Series

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
1200 x 600		1220 x 620 x 75	20	14.4	40~48KG	10	144	1300 x 690 x 1000
1200 x 1200	2.5 (±0.5)							
2400 x 1200								

R01

Fine-Grained Cowhide Series





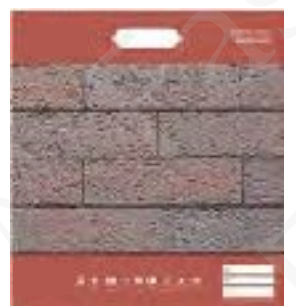
**Bringing Together Global
Varieties of Tiles To Create the
Past and Present of Brick and
Tile Architecture**

**FashionQube™
Eco-Clay
Brick Series**

R Type Series



Corner



Sample 430x387mm

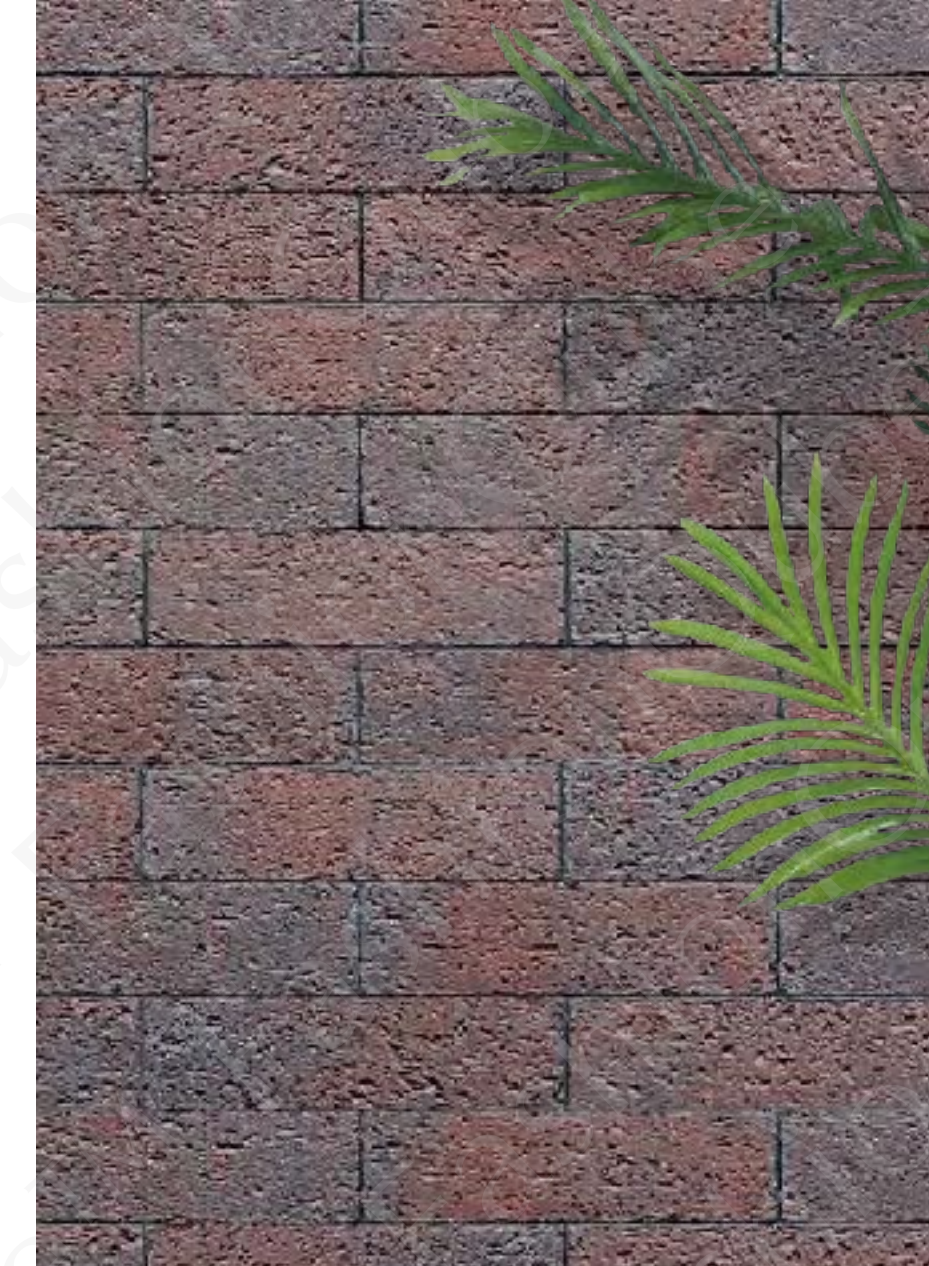


Actual 240x60mm

R Type Series

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
222 x 63	2.5(±1)	460 x 260 x 175	280	3.91	18~20KG	40	156.6	1150 x 1000 x 1000

★ 308317



A Type Series

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
240 x 60	2.5(±1)	460 x 260 x 175	400	5.76	25~27KG	40	230.4	1100 x 1000 x 1000

★ 052056



Corner



Actual 240x60mm

Sample 430x387mm

K Type Series



Corner



Sample 430x387mm



Actual 240x60mm

K Type Series

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
225 x 60	1~4	460 x 260 x 175	240	3.24	18~20KG	40	129.6	1100 x 1000 x 1000

☆ 308317

Dimension	Thickness	Packing Size	Pcs/Box	SQM/Box	Weight/Box	Box/Pallet	SQM/Pallet	Pallet Dimension
230 x 59	2.5(±1)	460 x 260 x 175	380	5.16	23~25KG	40	206.26	1100 x 1050 x 1030

☆ 031043



G Type Series



转角砖, 定制



单片样品 240x60mm



标准样品 430x387mm

FashionQube™ Eco-Clay Accessories

Special Adhesive Compound & Caulking Material



For Exterior Application



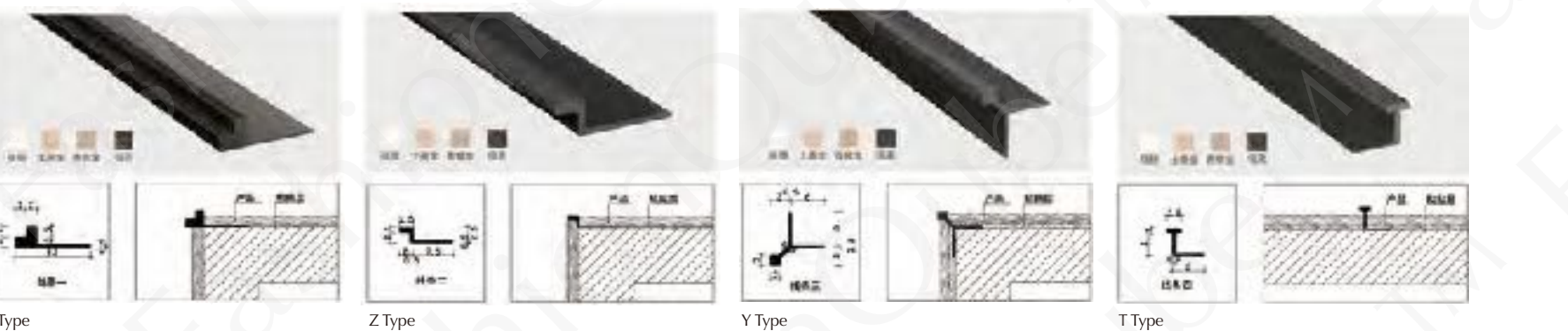
Mixed Compound
Powder Form
For Exterior Application

Organic Coloring Powder



White Yellow Cinnabar Red Black

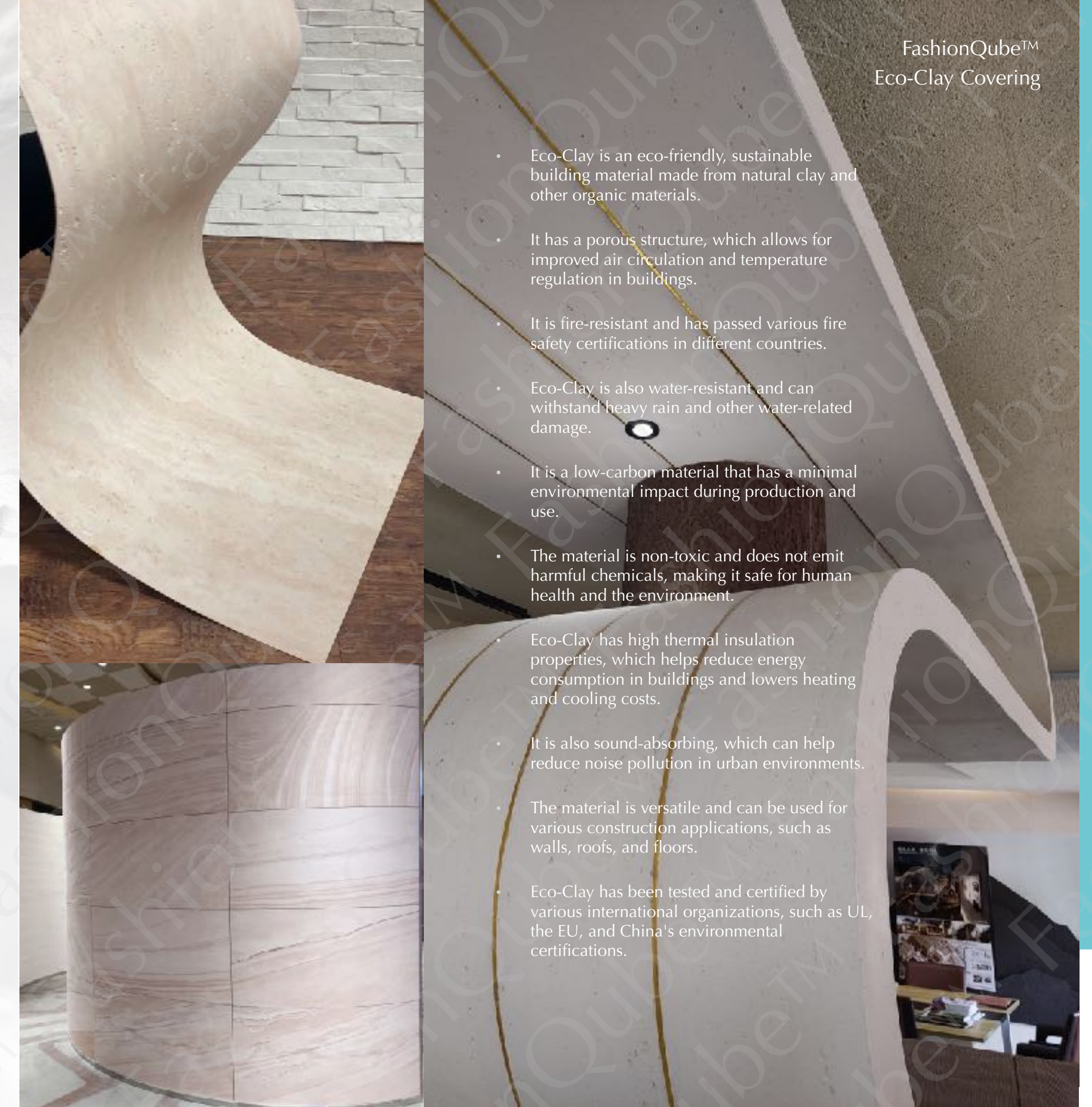
Metallic Accessories (Optional)



FashionQube™ Eco-Clay

Eco-Friendly Activated Soil Ecological Environmental Material Certified by International Authoritative Organizations Through Testing

1. UL: American Material Quality Certification
2. EU Fireproof Material Certification
3. Russian Building Sanitary Use Regulations Certification
4. Polish Quality Certification
5. C-TPAT Customs-Trade Partnership Anti-terrorism Program Certification in the United States
6. 2014/90/EU MED 96/98/EC 2014/90/EU Marine Equipment Directive (MED) Certification
7. Czech Fire Regulation Compliance Certificate
8. Russian Fire Regulation Compliance Certificate
9. Malaysia Fireproof Material Certification
10. Singapore Green Label Certification
11. Korea Green Label Certification
12. UNI EN ISO 14021: Products contain at least 40% pre-consumer recycled materials (LEED 40) certification
13. Chinese A-level Fireproof Material Certification
14. UNI EN ISO9001 International Quality Management System Certification
15. Chinese National Safety Standardization Production Certificate
16. Chinese National Occupational Health Management System Certification
17. Chinese Environmental Labeling Product Certification (Ten Rings)
18. Chinese Samsung Green Label Certificate



- Eco-Clay is an eco-friendly, sustainable building material made from natural clay and other organic materials.
- It has a porous structure, which allows for improved air circulation and temperature regulation in buildings.
- It is fire-resistant and has passed various fire safety certifications in different countries.
- Eco-Clay is also water-resistant and can withstand heavy rain and other water-related damage.
- It is a low-carbon material that has a minimal environmental impact during production and use.
- The material is non-toxic and does not emit harmful chemicals, making it safe for human health and the environment.
- Eco-Clay has high thermal insulation properties, which helps reduce energy consumption in buildings and lowers heating and cooling costs.
- It is also sound-absorbing, which can help reduce noise pollution in urban environments.
- The material is versatile and can be used for various construction applications, such as walls, roofs, and floors.
- Eco-Clay has been tested and certified by various international organizations, such as UL, the EU, and China's environmental certifications.