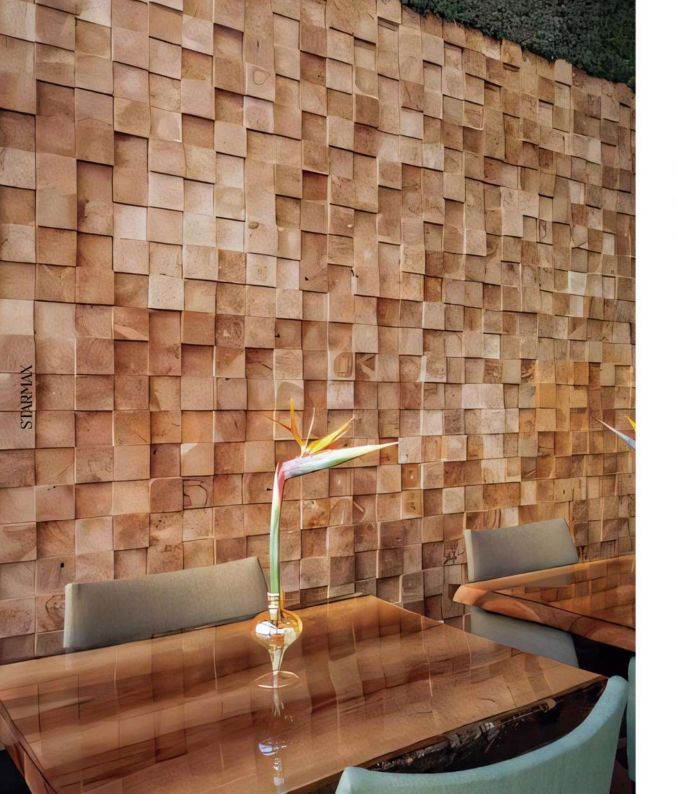


Catalogue

Product Description0	3
Case Appreciation4	3
Installation Guide5	0
Company Profile5	2
Product Structuer5	5







Product Description

Wood mosaic is a mosaic wall decoration made of various wood materials. We choose different high-quality wood and add more changing elements simultaneously so that the wooden mosaic can show a variety of uses and aesthetics. It is naturally environmentally friendly, novel, fashionable, and durable in heat preservation.

It is a very popular decoration material at present. Wooden mosaic is suitable for making indoor sound-absorbing backgrounds, porches, aisles, background walls, DIY decoration, etc. Using it as an acoustic decoration material for music rooms, recording studios, churches, multi-purpose rooms, theaters, and concert halls can give full play to its performance and characteristics.



SWMA01

STARMAX

Size: 300x300 mm Thickness: 10-20-30 mm Material: Rubber Wood



SWMA02

Size: 320x320 mm Thickness: 12 mm Material: Rubber Wood



SWMA03

Size: 300x300 mm Thickness: 20 mm Material: Pine Wood



SWMA04

Size: 300x300 mm Thickness: 20 mm Material: Pine Wood



SWMA05

Size: 300x300 mm Thickness: 8-12mm Material: Pine Charcoal



SWMA06

Size: 300x300 mm Thickness: 10-20-35 mm Material: Pine Retro White And Black



SWMA07

Size: 300x300 mm Thickness: 10-20-35 mm Material: Spruce



SWMA08

Size: 300x300 mm Thickness: 8-20 mm Material: Finnish Pine



SWMA09

STARMAX

Size: 300x300 mm Thickness: 8-30 mm Material: Finnish pine



SWMA10

Size: 320x320 mm Thickness: 8-15 mm Material: Finnish Pine



SWMA11

Size: 300x300 mm Thickness: 10-20-30 mm Material: Finnish Pine



SWMA12

Size: 300x300 mm Thickness: 8-15 mm Material: Finnish Pine



SWMA13

Size: 300x300 mm Thickness: 12mm

Material: Southern Pine+ Carbonized



SWMA14

Size: 300x300 mm Thickness: 8-15 mm Material: Rubber Wood



SWMA15

Size: 300x300 mm Thickness: 10-15-20 mm Material: Rubber Wood



SWMA16

Size: 300x300 mm Thickness: 8-15 mm Material: Rubber Wood



Wood Mosaic

STARMAX



SWMA25

STARMAX

Size: 300x300 mm Thickness: 15 mm Material: Lychee Wood



SWMA26

Size: 600x600 mm Thickness: 15 mm Material: Lychee Wood



SWMA27

Size: 300x300 mm Thickness: 12 mm Material: Lychee Wood



SWMA28

Size: 300x300 mm Thickness: 15 mm Material: Miscellaneous



SWMA29

Size: 300x300 mm Thickness: 15 mm

Material: Lychee Wood + Eucalyptus



SWMA30

Size: 300x300 mm Thickness: 12 mm Material: Miscellaneous



SWMA31

Size: 300x300 mm Thickness: 10-20-30 mm Material: Lychee Wood High And Low Surface



SWMA32

Size: 300x300 mm Thickness: 10-20-25 mm Material: Eucalyptus High And Low



SWMA33 Size: 300x300 mm Thickness: 8-15 mm Material: Black Walnut



Size: 300x300 mm Thickness: 15 mm Material: Black Walnut



Size: 300x300 mm Thickness: 6-8 mm Material: Huanghuali



Size: 300x300 mm Thickness: 8-15-20 mm Material: Rosewood



Size: 300x300 mm Thickness: 8-15mm Material: Oak



Size: 300x300 mm Thickness: 8-15 mm Material: Six Kinds Of Wood Mixed



Size: 300x300 mm Thickness: 8-20 mm Material: Rubber Wood Fraxinus Mandshurica



Size: 300x300 mm Thickness: 8-20 mm Material: Ash



STARIMAX



SWMA41

Size: 300x300 mm Thickness: 25 mm Material: Eucalyptus



SWMA42

Size: 300x300 mm Thickness: 8-20 mm Material: Bark Paint Surface



SWMA43

Size: 300x300 mm Thickness: 8-20 mm Material: Oak



SWMA44

Size: 300x300 mm Thickness: 8-15 mm Material: Oak



SWMA45

Size: 300x300 mm Thickness: 8-15mm Material: Oak Ax Thunderbolt



SWMA46

Size: 300x300 mm Thickness: 8-20 mm Material: Acacia



SWMA47

Size: 300x300 mm Thickness: 8-20 mm Material: Acacia



SWMA48

Size: 300x300 mm Thickness: 8-20 mm Material: Merbau

Wood Mosaic

STARIMAX



SWMA49 Size: 300x300 mm

Thickness: 8-20 mm Material: Merbau

STARMAX



SWMA50

Size: 300x300 mm Thickness: 8-20 mm Material: Acacia



SWMA51

Size: 260x320 mm Thickness: 8-20 mm Material: Acacia



SWMA52

Size: 300x300 mm Thickness: 8-20 mm

Material: Dragon Phoenix Sandalwood



SWMA53

Size: 300x300 mm Thickness: 8-20mm Material: Diamond Pomelo



SWMA54

Size: 300x300 mm Thickness: 8-20 mm Material: Rubber Wood



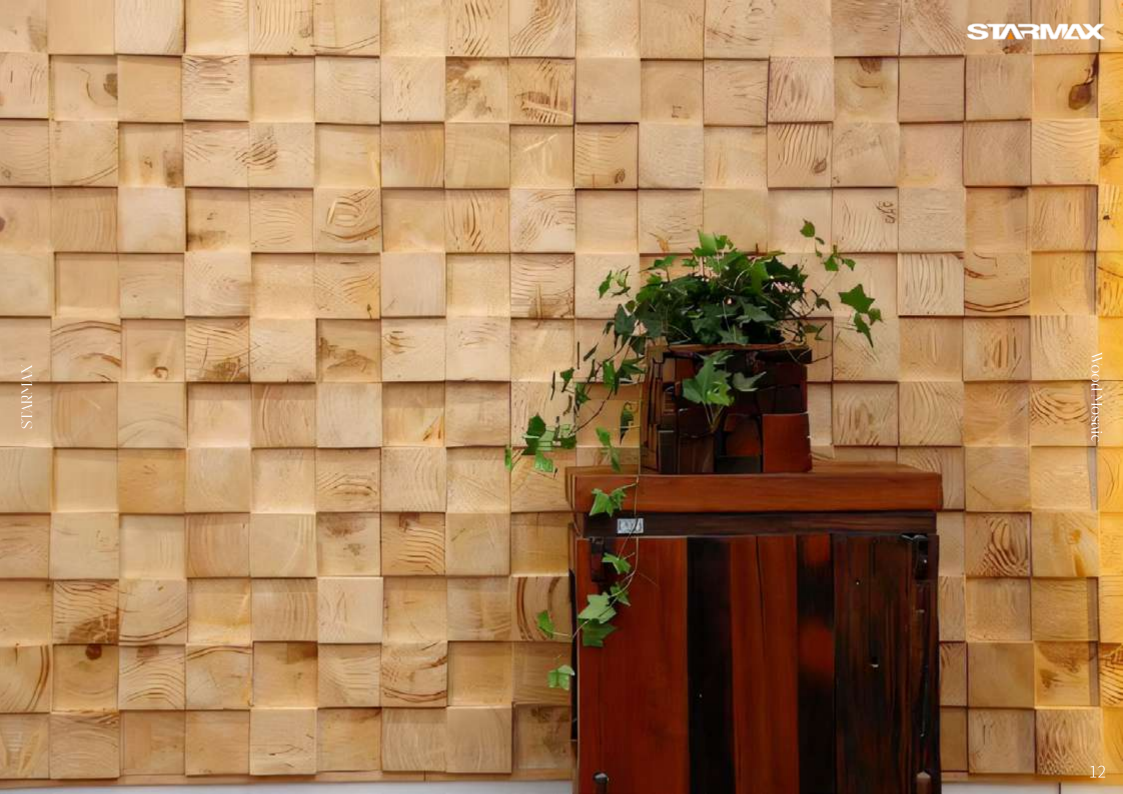
SWMA55

Size: 300x300 mm Thickness: 8-20 mm Material: Acacia



SWMA56

Size: 300x300 mm Thickness: 8-15 mm Material: Acacia







SWMA57

Size: 300x300 mm Thickness: 8-20 mm Material: White Oak



SWMA58

Size: 300x300 mm Thickness: 8-15 mm Material: Acacia



SWMA59

Size: 300x300 mm Thickness: 8-20 mm Material: Fraxinus Mandshurica



SWMA60

Size: 300x300 mm Thickness: 8 mm

Material: Pine Charcoal Chute



SWMA61

Size: 300x300 mm Thickness: 8 mm Material: Pine Charcoal Chute



SWMA62

Size: 300x300 mm Thickness: 8-15 mm Material: Phoebe



SWMA63

Size: 300x300 mm Thickness: 8-20 mm Material: Walnut



SWMA64

Size: 300x600mm Thickness: 8-15 mm Material: Black Walnut





SWMA65 Size: 300x600 mm Thickness: 8-15-20 mm Material: Rubber Wood



Size: 300x600 mm Thickness: 8-20 mm Material: Rubber Wood



Size: 300x600 mm Thickness: 8-20 mm Material: Rubber Wood



Size: 300x600 mm Thickness: 8-20 mm Material: Rubber Wood



Size: 300x600 mm Thickness: 8-20 mm Material: Rubber Wood



SWMA71 Size: 300x600 mm Thickness: 8-20 mm Material: Mahogany Bark Paint



Size: 300x600 mm Thickness: 8-20 mm Material: Mahogany bark



Size: 300x600mm Thickness: 8-20 mm Material: Eucalyptus









SWMA75 Size: 300x600 mm

Thickness: 8-30 mm Material: Mahogany



SWMA76

Size: 300x600 mm Thickness: 8-20 mm Material: African teak



SWMA77

Size: 300x600 mm Thickness: 10-20-30 mm Material: Oak+Moldings



SWMA78

Size: 300x600 mm Thickness: 10-20-30mm Material: Oak+Resin Lines



SWMA79

Size: 300x600 mm Thickness: 8-15 mm

Material: Rubber Wood+ Boat Woodt



SWMA80

Size: 300x600 mm Thickness: 10-20-30 mm Material: Southern Pine



SWMA81

Size: 300x600 mm Thickness: 8-30 mm Material: Acacia



SWMA82

Size: 300x450 mm Thickness: 8-15 mm Material: Acacia



SWMA83 Size: 600x1200 mm Thickness: 8-15 mm Material: Oak



SWMA84 Size: 600x1200 mm Thickness: 8-15 mm Material: Oak



SWMA85 Size: 600x1200 mm Thickness: 8-15 mm Material: Oak



SWMA86 Size: 600x600 mm Thickness: 8-15 mm Material: Oak



SWMA87 Size: 600x600 mm Thickness: 8-15 mm Material: Oak



Size: 600 mm in diameter Thickness: 8-15 mm Material: Oak



Size: 600x600mm Thickness: 8-15 mm Material: Oak



SWMA90 Size: 600x600 mm Thickness: 10-15mm Material: Rubber Wood





SWMA90 Size: 600x600 mm Thickness: 10-15mm Material: Rubber Wood



Size: 600x600 mm Thickness: 10-15mm Material: Rubber Wood



Size: 600x1200 mm Thickness: 8-15 mm Material: Oak



SWMA93 Size: 300x300 mm Thickness: 8-15mm Material: Old fir



Size: 300x300 mm Thickness: 8-12-15 mm Material: Funaki



Size: 300x300 mm Thickness: 20 mm Material: Boat Wooden Ax



Size: 300x300 mm Thickness: 8-12-15 mm Material: Funaki



Size: 300x300 Thickness: 10-15 mm Material: Boat Wooden Ax





SWMA98

Size: 300x300 mm Thickness: 10-15 mm Material: Funaki



SWMA99

Size: 300x300 mm Thickness: 10-15 mm Material: Boat Wood Drawing



SWMA100

Size: 300x300 mm Thickness: 8-15 mm Material: Boat Wood Drawing



SWMA101

Size: 300x300 mm Thickness: 8-15 mm Material: Old boat wood



SWMA102

Size: 300x300 mm Thickness: 2 mm Material: Old Boat Wood



SWMA103

Size: 300x300 mm Thickness: 18 mm Material: Old Boat Wood



SWMA104

Size: 300x300 mm Thickness: 18 mm Material: Old Boat Wood



SWMA105

Size: 300x300 mm Thickness: 10-15 mm Material: Old Boat Wood







SWMA106

Size: 300x300 mm Thickness: 7-10-15-20 mm Material: Weathered Surface Of Boat Wood



SWMA110

Size: 300x300 mm Thickness: 8 mm Material: Ship Wood + Handmade Bricks



SWMA107

Size: 300x300 mm Thickness: 10-20 mm Material: Weathered Surface Of Boat Wood



SWMA111

Size: 300x300 mm Thickness: 8 mm Material: Ship Wood+ Handmade Bricks



SWMA108

Size: 300x300 mm Thickness: 10-15 mm Material: Weathered Surface Of Boat Wood



SWMA112

Size: 300x300 mm Thickness: 8 mm Material: Ship Wood + Metal



SWMA109

Size: 300x300 mm Thickness: 9-15 mm Material: Weathered Surface Of Boat Wood



SWMA113

Size: 300x300 mm Thickness: 8 mm

Material: Ship Wood + Volcanic Stone



Size: 300x300 mm Thickness: 8-10 mm

Material: Ship wood + metal



SWMA115

Size: 300x300 mm Thickness: 8-10 mm Material: Ship Wood + Volcanic Stone



SWMA116

Size: 300x300 mm Thickness: 8 mm Material: Ship Wood + Metal



SWMA117

Size: 300x300 mm Thickness: 8 mm Material: Ship Wood+ Handmade Bricks



SWMA118

Size: 300x600 mm Thickness: 10-30 mm Material: Weathered Surface Of Boat Wood



SWMA119

Size: 300x600 mm Thickness: 8-10-14 mm Material: Funaki



SWMA120

Size: 300x600 mm Thickness: 8-10-14 mm Material: Funaki



SWMA121

Size: 300x600 mm Thickness: 8-10-14 mm Material: Funaki



Size: 300x900 mm Thickness: 10-15-20 mm Material: Funaki



Size: 300x900 mm Thickness: 10-15-20 mm Material: Funaki



Size: 300x600 mm Thickness: 10-15-20-25 mm Material: Weathered Ship Wood+ Bark



Size: 300x900 mm Thickness: 10-15-20-25 mm Material: Funaki



Size: 300x300 mm Thickness: 8-15 mm Material: Funaki



Size: 300x300 mm Thickness: 8-12 mm Material: Funaki



Size: 300x300 mm Thickness: 10-15 mm Material: Funaki



Size: 300x300 mm Thickness: 8-15 mm Material: Funaki



SWMA130 Size: 300x300 mm Thickness: 10-15 mm Material: Funaki



Size: 300x300 mm Thickness: 8-12 mm Material: Funaki



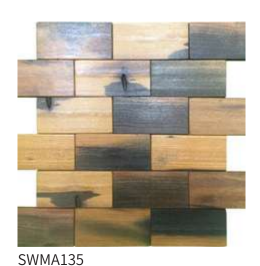
Size: 300x300 mm Thickness: 10-15-20 mm Material: Funaki



SWMA133 Size: 300x300 mm Thickness: 10-15 mm Material: Funaki



Size: 300x600 mm Thickness: 8-12-16 mm Material: Funaki



Size: 300x300 mm Thickness: 8 mm Material: Funaki



Size: 300x300 mm Thickness: 8-15 mm Material: Funaki



Size: 300x300 mm Thickness: 8-15 mm Material: Funaki









Size: 300x300 mm Thickness: 8-15 mm Material: Weathered Boat Wood



SWMA142 Size: 300x300 mm Thickness: 8-20 mm Material: Merbau



SWMA143 Size: 300x300 mm Thickness: 10-15 mm Material: Merbau



Size: 300x300 mm Thickness: 8-15 mm Material: Merbau



Size: 300x300 mm Thickness: 8-15 mm Material: Merbau



Size: 300x600 mm Thickness: 8-15 mm Material: Mahogany + Wenge



Size: 300x300 mm Thickness: 8-10 mm Material: Merbau





SWMA148

Size: 300x300 mm Thickness: 8 mm Material: Merbau



SWMA149

Size: 300x300 mm Thickness: 8-12 mm Material: Merbau



SWMA150

Size: 300x300 mm Thickness: 8-15 mm Material: Merbau



SWMA151

Size: 300x300 mm Thickness: 8-50 mm Material: Merbau



SWMA152

Size: 300x300 mm Thickness: 8-12 mm Material: Merbau



SWMA153

Size: 300x300 mm Thickness: 8-12 mm Material: Merbau



SWMA154

Size: 300x600 mm Thickness: 8-12-16 mm Material: Funaki



SWMA155

Size: 300x600 mm Thickness: 10-15-20mm Material: Funaki







SWMA157 Size: 300x600 mm Thickness: 10-15-20 mm Material: Merbau



SWMA158 Size: 300x600 mm Thickness: 10-15-20 mm Material: Funaki



Size: 300x600 mm Thickness: 10-15-20 mm Material: Funaki



SWMA160 Size: 300x600 mm Thickness: 10-15-20 mm Material: Funaki



SWMA161 Size: 300x300 mm Thickness: 10-15-20 mm Material: Funaki



Size: 300x600 mm Thickness: 10-15-20 mm Material: Funaki



Size: 300x600 mm Thickness: 10-15-20mm Material: Funaki



Size: 80x1000 mm Thickness: 8-10 mm Material: Funaki



SWMA165

STARMAX

Size: 80x1000 mm/100x1000 mm Thickness: 12 mm Material: Weathered Ship Wood With Original Paint Surface



SWMA166

Size: 80x1000 mm Thickness: 10 mm Material: Old Fir



SWMA167

Size: 80x1000 mm Thickness: 10 mm Material: Chinese Fir



SWMA168

Size: 1000x100x10 mm Thickness: 10 mm Material: Old Elm



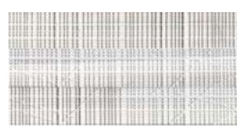
SWMA169

Size: 1000x100x10 mm Thickness: 10 mm Material: Oak



SWMA170

Size: 2200x60 mm Thickness: 15 mm Material: Unpainted Brazilian White Wood



SWMA171

Size: 1000x100 mm Thickness: 18 mm Material: Finnish pine



SWMA172

Size: (600,800,1000,1200) x(60,80,100,12)0 mm

Thickness: 10 mm

Material: Old Fir Door Panel









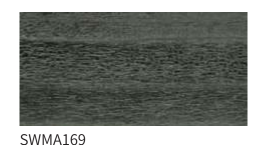
Size: (600,800,1000,1200) x(60,80,100,12)0 mm Thickness: 10 mm Material: Azusa Wood



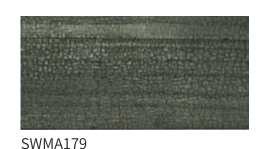
SWMA148 Size: 300x300 mm Thickness: 25 mm Material: Ship Wood



SWMA177 Size: 300x300 mm Thickness: 25 mm Material: Ship Wood



Size: 1000x110x13 mm
Thickness: 13 mm
Material: Indoor ordinary carbonized board



Size: 1000x110x13 mm Thickness: 13 mm Material: Indoor cracked carbonized wood



SWMA180
Size: 80x1000 mm
Thickness: 10 mm
Material: Oak faceweathered board





SWMA181

Size: 300x325 mm Thickness: 20 mm Material: Nanmu



SWMA182

Size: 300x300 mm Thickness: 5-15 mm Material: Nanmu



SWMA183

Size: 300x325 mm Thickness: 20 mm Material: Black walnut



SWMA184

Size: 300x300 mm Thickness: 8-15 mm Material: Mongolian pine



SWMA185

Size: 300x300 mm Thickness: 10-20-40 mm Material: Mongolian pine



SWMA186

Size: 300x300 mm Thickness: 10-20-30 mm Material: Mongolian pine



SWMA187

Size: 300x300 mm Thickness: 10-15-20 mm Material: Mongolian pine



SWMA188

Size: 300x300 mm Thickness: 8-30 mm Material: Pinus finlandii







SWMA189

Size: 300x300 mm Thickness: 8-30 mm Material: Pinus finlandii



SWMA190

Size: 300x300 mm Thickness: 8-30 mm Material: Pinus finlandii



SWMA191

Size: 300x300 mm Thickness: 8-30 mm Material: Pinus finlandii



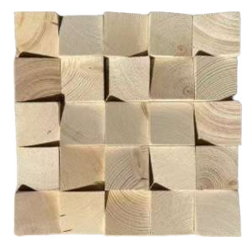
SWMA192

Size: 300x300 mm Thickness: 8-30 mm Material: Pinus finlandii



SWMA193

Size: 300x300 mm Thickness: 8-30 mm Material: Pinus finlandii



SWMA194

Size: 300x300 mm Thickness: 8-30 mm Material: Pinus finlandii



SWMA195

Size: 300x300 mm Thickness: 10-30 mm Material: Camphor pine + carbonized, beveled



SWMA196

Size: 300x300 mm Thickness: 15 mm Material: Litchi wood

STARMAX



SWMA197 Size: 300x300 mm Thickness: 8-20 mm Material: 75 Bark paint finish



Size: 300x300 mm Thickness: 8-20 mm Material: 75 Oil the bark



Size: 300x300 mm Thickness: 8-20 mm Material: 50 Oil the bark



Size: 300x300 mm Thickness: 8-20 mm Material: 75 Bark wood color



Size: 300x300 mm Thickness: 8-20 mm Material: 50 Bark wood color



Size: 300x300 mm Thickness: 8-20 mm Material: Black walnut



Size: 300x300 mm Thickness: 10-20 mm Material: Pterodactyl



Size: 300x300 mm Thickness: 10-15-29 mm Material: Black walnut



Size: 300x300 mm Thickness: 10-15-29 mm

Material: Black walnut



Size: 300x300 mm Thickness: 10-15-29 mm Material: Black walnut



Size: 300x300 mm Thickness: 10-15-29 mm Material: Black walnut



Size: 300x300 mm Thickness: 5-12 mm Material: Black walnut



Size: 300x346 mm Thickness: 7-12 mm Material: Black walnut



Size: 300x300 mm Thickness: 8-20 mm Material: Rubber wood



Size: 300x600 mm Thickness: 8-20 mm Material: Bark + weathered boat wood



Size: 300x600 mm Thickness: 8-20 mm Material: Bark + weathered boat wood



SWMA213 Size: 300x600 mm Thickness: 8-20 mm Material: Bark



SWMA214 Size: 300x600 mm Thickness: 8-20 mm Material: Bark



SWMA215 Size: 300x290 mm Thickness: 8-16 mm Material: Weathered surface of ship wood



SWMA216 Size: 300x300 mm Thickness: 5-15 mm Material: Weathered surface of ship wood



Size: 300x300 mm Thickness: 8-15 mm Material: Rubberwood + Manchuria



Size: 300x300 mm Thickness: 8-30 mm Material: 4 kinds of wood mixed



Size: 300x300 mm Thickness: 8 mm Material: Boatwood

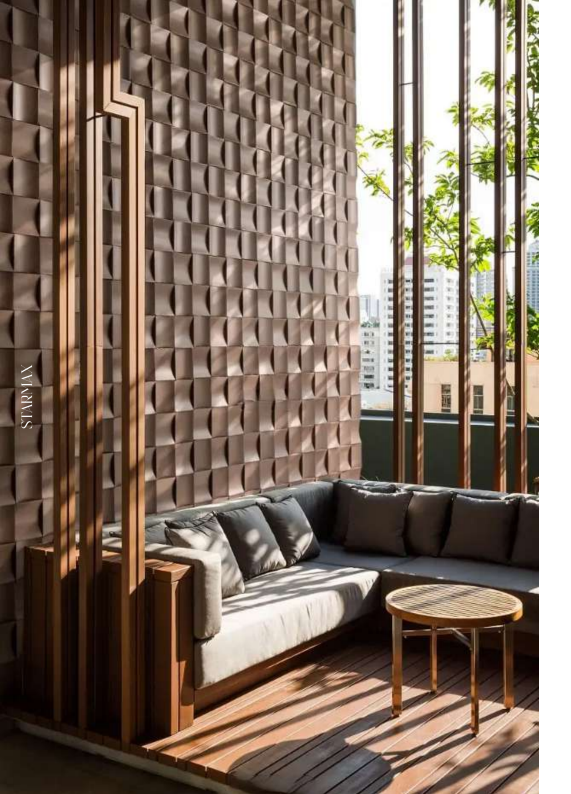


Size: 600x300 mm Thickness: 8-30 mm Material: Pine wood

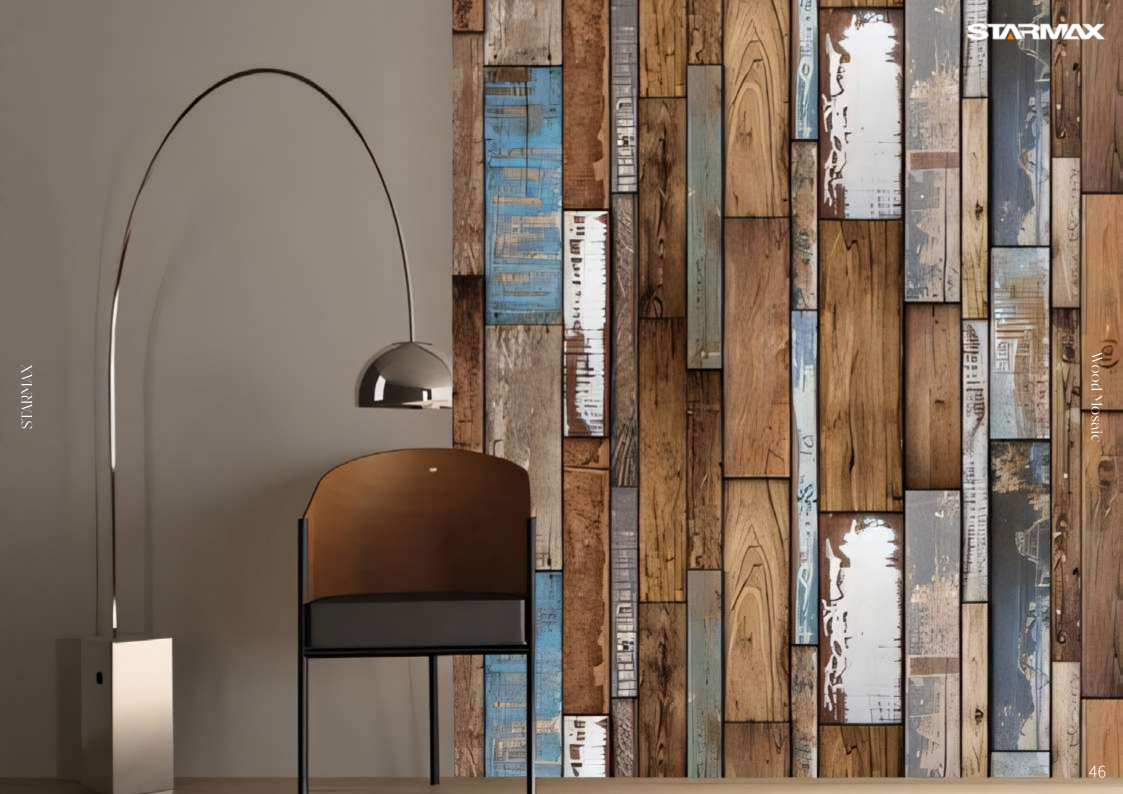


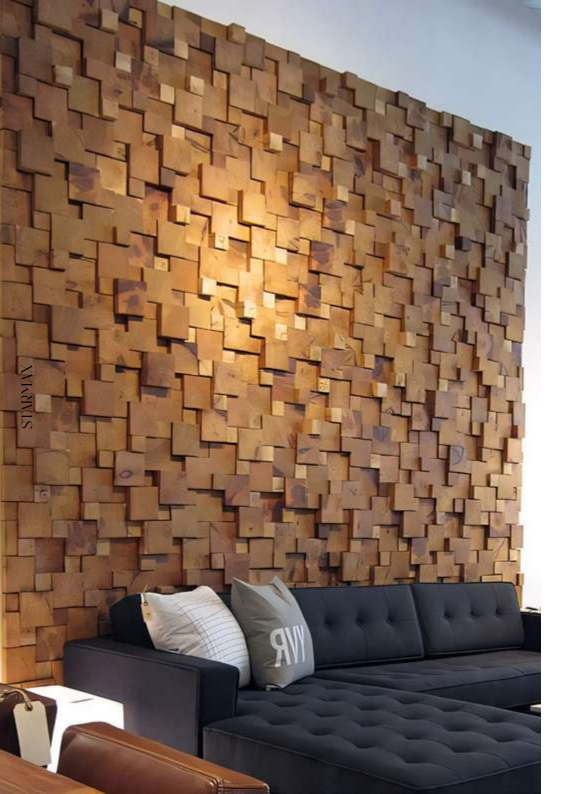
CASE APPRECIATION STARMAX













STARIVAX



















Installation Steps

1. Preparation for laying the wall

Use decorative wooden strips to nail the wooden frame keel, and at the same time, the wooden keel should be treated with anti-corrosion and fire prevention. Then lay wooden boards on the keel, and the wooden boards should be treated with moisture-proof treatment. Then remove dust, debris, etc. from the surface of the board. Please ensure that the surface of the board is clean before construction and laying. Materials with a flat bottom and wood paste can be directly glued and pasted.

2. Mosaic preparation

Spread the product horizontally before construction, do not rush to paste. Make the product as dry as possible first to ensure the effect after construction and paving. (Due to the different degrees of dryness and humidity in different seasons, the dryness and humidity of wood are also different, resulting in different degrees of expansion and contraction of the product. In order to ensure the uniformity of the thick gaps, it is necessary to do the necessary treatment before construction)

For products with regular shapes, please pay attention to whether the gaps between products are completely matched. For products with irregular shapes, please adjust the overall balance and aesthetics in advance. For example, small pieces of wood can be placed next to large pieces of wood, and thick pieces of wood next to thin pieces of wood.

3. Adjust the size

STARMAX

Cut and adjust the product according to the final desired paving effect. It is recommended to use a simple push-pull handle to cut the product, or disassemble it and then reassemble it.

4. Application method of adhesive material

Spread the assembly glue (ordinary environmentally friendly latex or instant wood product adhesive) evenly on the wooden board. In order to prevent the assembly glue from being cured before the product is pasted, the application area should be controlled to be consistent with the product area, and then the assembly glue should be applied on the back of the product at the same time to achieve a better pasting effect.

5. Paving

The general laying sequence is from top to bottom, and it must be fully compacted. According to the needs of the situation, steam nails can be used to strengthen and firm the product.





COMPANY PROFIE

ed to pay up



Company Profile



Founded in 2004, STARMAX is a company dedicated to the procurement of new architectural materials. Its service targets include designers, architects, construction companies, design companies and other professionals and institutions related to the architectural design industry.

Our products cover various new building materials such as pouring panels, wall panels, components, coatings, etc., with tens of thousands of styles, which can meet the needs of different projects. In order to better serve customers, STARMAX has established long-term cooperative relationships with the world's top suppliers of new building materials. We firmly believe that high-quality and innovative materials can bring more possibilities and creativity to the architectural design industry, and at the same time improve the quality and value of projects.

How We Help Designers

Sifting through endless options online, creating dozens of new accounts, digging through supplier information, running a business while keeping track of the full content of purchased materials...have you ever felt like, it's a hassle more than once?

Every stage of the interior design process will be easier and more efficient when you have an efficient purchasing assistant!

STARMAX is a company dedicated to the procurement of new building materials, serving professional designers.

With our 18 years of sourcing experience and strong supplier background, you can draw inspiration from our vast library of building materials to turn any idea into reality.

We have over 135,000 products from over 1,700 suppliers worldwide.

Get in touch with us, and you will get free building material samples, exclusive material guides, annual building material trend collections and detailed price lists provided by STARMAX. You can choose directly from our wide range of new material options, or provide your ideas and models to our business staff.

- No project style restrictions;
- No need to create an account;
- No extra charge;
- After the order is completed, the shipping fee will be refunded in full;
- Screen multiple suppliers for comparison;
- Help procurement cost control.

In addition, we can also help you obtain first-class FF&E, OS&E procurement solutions. We can provide you with any level of design assistance you may require. We will be an extension of your team, supporting you with budgeting, product consulting, value engineering and procurement.

Whether you are an architect looking for innovative materials, a designer needing a special order, or a supplier of new products for your company, STARMAX can help you find what you need.

Our Team



The STARMAX project team is composed of experienced industry elites, including procurement team, business team and construction new material professionals, who always focus on business and partners' commercial success. Through efficient communication, we understand customer needs, customize innovative, competitive and cost-effective procurement solutions for customers, and supervise production and logistics in a timely manner to ensure that orders are delivered on schedule and projects do not miss the best time.



Our Mission And Vision

STARMAX is committed to providing innovative, environmentally friendly and highquality new building materials for the architectural design industry, creating more possibilities for customers and creating a better future for society.



Product Supply Chain

After years of accumulation and hard work, STARMAX now has a large operation service team and rich experience, providing customers with a full range of integrated services from product development, production, OEM, procurement, agency, import, warehousing, logistics services to sales services.

Therefore, in addition to providing material procurement services, STARMAX also provides customers with one-stop services related to hotel business, including hotel renovation, hotel interior design, hotel product research and development, etc.

STARMAX

In the past 18 years, STARMAX has provided a complete set of renovation solutions for 1000+ hotel owners around the world, as well as related hotel products such as bedding, bathroom linen, tableware, furniture, and hotel personal product sets. Partners are located in more than 200 countries and regions around the world, including North America, Europe, Asia, Central America, the Middle East, Africa, etc.



Full-Line Supply Chain Of New Materials

Cement Series

Cement Pouring Panel FRP Cement Pouring Panel Art Cement Pouring Panel Cement Decorated Slotted Panel Transparent Cement

Electroplated Tile Series

Electroplated Marble Electroplated Ceramic Tiles Electroplated Mosaic

Mosaic Series

Wood Mosaic Tile Mosaic Electroplated Mosaic Ultra Black Tiles

Paint Series

Lime Paint
Clay Paint
Microcement Paint

Weaving Series

Bamboo Weaving Rattan Weaving Pvc Weaving

Paper Series

Dupont Paper Textured Paper

Creative Series

Deep Mirror Star Ceiling Panel Immortal Moss

Panel Series

Colorful Wooden Panel
HPL Fireproof Panel
Mirror Panel
Gypsum Texture Panel
PU Decorative Panel
Foamed Ceramic Texture Panel
Acrylic Panel
Resin Glass
Polyester Sound-Absorbing Panel
Wood Silk Sound-Absorbing Panel

Metal Series

Metal Panel Metal Ripple Panel Metal Mesh Aluminum Foam Metal Profiled Material

Art Brick

3D Cement Tiles Crystal Brick Hollow Crystal Brick Jade Glass

Wall Panel Series

Mirror Wall Panel
Metal Wall Panel
Colorful Wall Panel
Solid Wall Panel
Hollow Wall Panel
Microcement Wall Panel
Wood-Plastic Grille

Soft Marble Series

3D Panel Project Panel Regenerated Marble Rammed Earth Panel

Component Series

PU Component Foamed Ceramic Component

Marble Series

Ultra-Thin Marble Volcanic Marble

