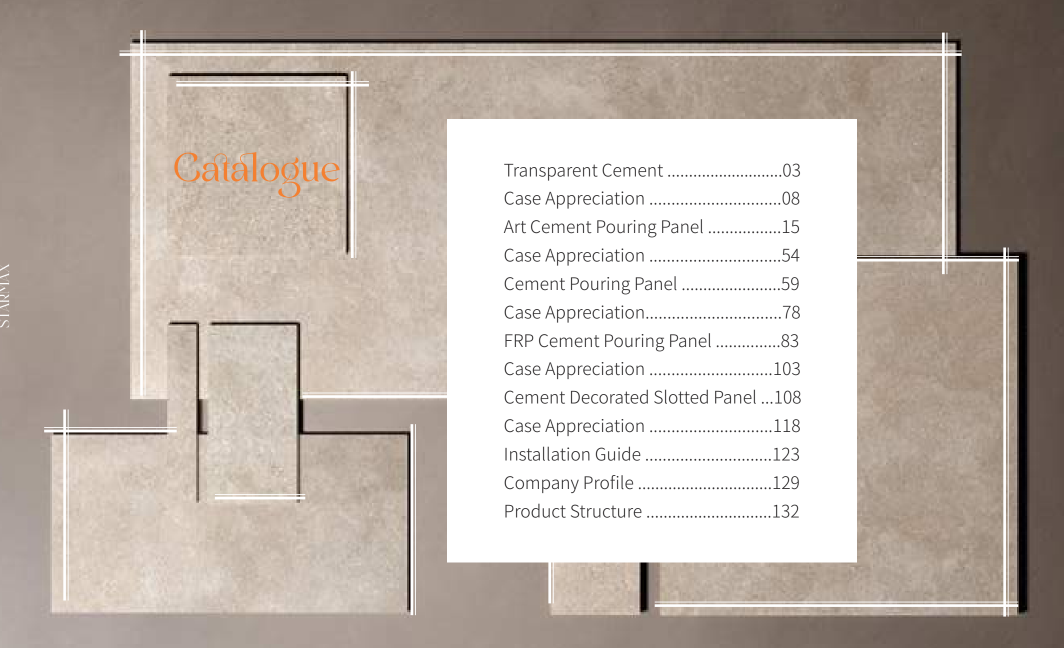
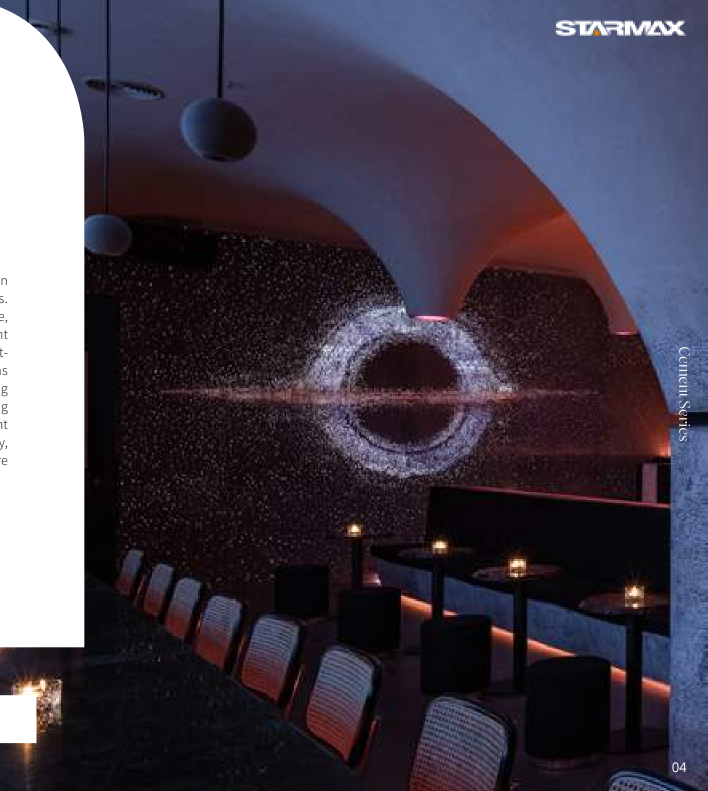
# GENIES SERIES





## Product Description

The transparent cement has a rich product line, which can be made into boards, bricks, and other customized products. According to different light transmittance, surface texture, texture, and arrangement of light-guiding materials, transparent cement can present different degrees of spreading or uniform light-transmitting effects. Designers can incorporate design patterns into the transparent cement or customize different sizes according to needs. Transparent cement can eliminate the cramped feeling of space and bring people better space enjoyment. When the light interacts with the transparent cement, the surrounding scenery, and plants are integrated, reflecting the most essential texture and aesthetics.







Size: 600x1200x20 mm



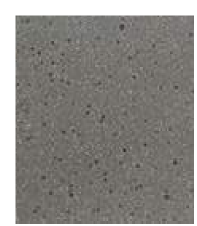


Color: Black

Color: White







Color: Grey





### STCA02

Size: 600x1200x20 mm





Color: Deep Grey

Color: Grey





### STCA03

Size: 600x1200x20 mm



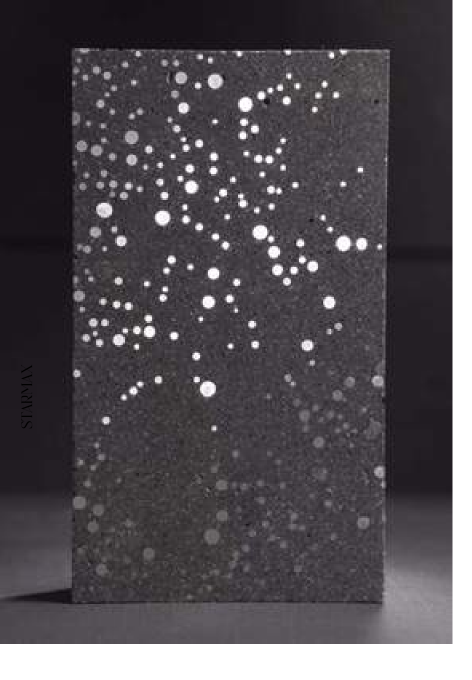


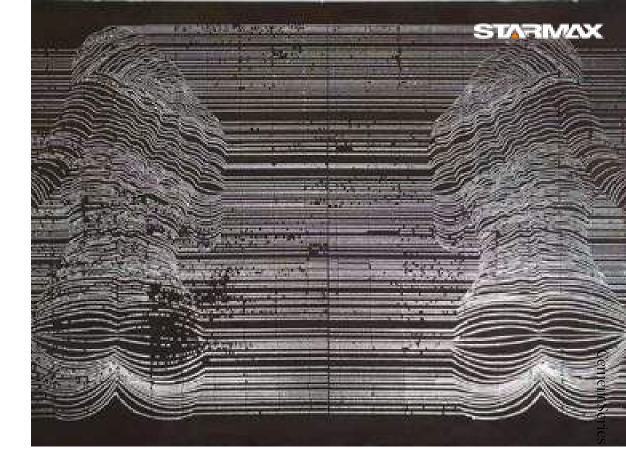


Color: Grey

# CASE APPRECIATION STARMAX





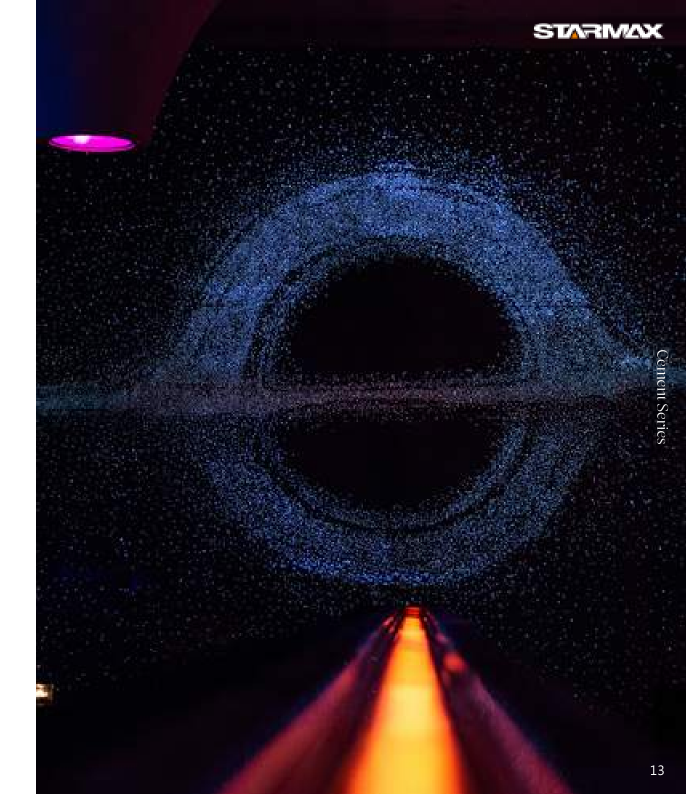




















# Product Description

Art cement pouring panel combines the advantages of cement and wood. It is as light as wood, has good sound and heat insulation performance, and is as solid and moisture-proof as cement. The texture of the art cement pouring panel can be changed according to the needs, and it can be widely used in interior and exterior walls, floors, ceilings, furniture, and sound insulation walls for decoration, creating a minimalist and natural decorative effect. Designers can freely cut, perforate and polish the art cement pouring panel, which is convenient for construction and dramatically improves construction efficiency.





SACP01 Type: Soft / Hard Size: 1000x2800 mm Thickness: 10-12 mm



SACP02 Type: Soft / Hard Size: 1000x2800 mm Thickness: 10-12 mm



SACP03
Type: Soft / Hard
Size: 1000x2800 mm
Thickness: 10-12 mm



SACP04
Type: Soft / Hard
Size: 1000x2800 mm
Thickness: 10-12 mm



SACP05 Type: Soft / Hard Size: 1000x2800 mm Thickness: 8-10 mm



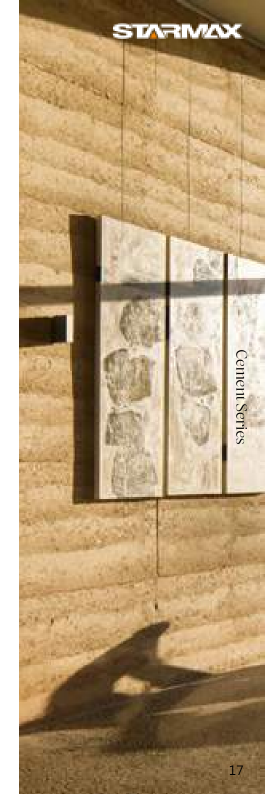
SACP06 Type: Soft / Hard Size: 1000x2800 mm Thickness: 10-12 mm



SACP07 Type: Soft / Hard Size: 1220x3000 mm Thickness: 4-6 mm



SACP08 Type: Soft / Hard Size: 1000x2800 mm Thickness: 4-6 mm









SACP09 Type: Soft / Hard Size: 1000x2800 mm Thickness: 4-6 mm



SACP10
Type: Soft / Hard
Size: 1220x3000 mm
Thickness: 4-6 mm



SACP11 Type: Soft / Hard Size: 1220x3000 mm Thickness: 4-6 mm



SACP12
Type: Soft / Hard
Size: 1220x3000 mm
Thickness: 4-6 mm



SACP13
Type: Soft / Hard
Size: 1000x2800 mm
Thickness: 8-10 mm



SACP14
Type: Soft / Hard
Size: 1000x2800 mm
Thickness: 8-10 mm



Type: Hard Size: 1000x2800 mm Thickness: 10-12 mm

SACP15



SACP16 Type: Soft / Hard Size: 1000x2800 mm Thickness: 4-5 mm





SACP17 Type: Soft Size: 1000x2800 mm Thickness: 3-5 mm



SACP18
Type: Soft
Size: 1000x2800 mm
Thickness: 3-5 mm



SACP19 Type: Soft Size: 1000x2800 mm Thickness: 3-5 mm



SACP20 Type: Hard Size: 1000x2800 mm Thickness: 4-8 mm



SACP21
Type: Hard
Size: 1000x2800 mm
Thickness: 8-12 mm



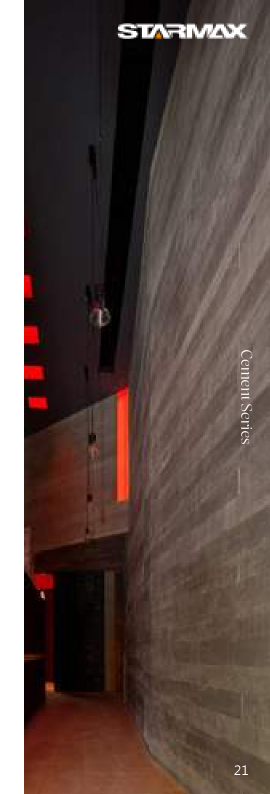
SACP22
Type: Hard
Size: 1000x2800 mm
Thickness: 8-12 mm



SACP23
Type: Hard
Size: 1280x3250 mm
Thickness: 8-10 mm



SACP24
Type: Hard
Size: 1200x3000 mm
Thickness: 6-8 mm









SACP25 Type: Soft / Hard Size: 1220x3000 mm Thickness: 6-8 mm



SACP26
Type: Soft / Hard
Size: 1220x3000 mm
Thickness: 6-8 mm



SACP27 Type: Soft / Hard Size: 1220x3000 mm Thickness: 6-8 mm



SACP28
Type: Soft / Hard
Size: 1220x3000 mm
Thickness: 6-8 mm



SACP29
Type: Soft / Hard
Size: 1260x3260 mm
Thickness: 6-20 mm



SACP30 Type: Soft Size: 1190x2880 mm Thickness: 3-6 mm



SACP31 Type: Soft Size: 1190x2880 mm Thickness: 3-6 mm



SACP32 Type: Soft / Hard Size: 1220x3000 mm Thickness: 6-8 mm





SACP33
Type: Soft / Hard
Size: 1220x3000 mm
Thickness: 4-6 mm



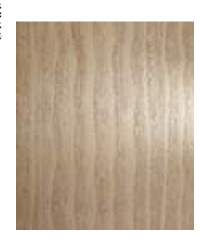
SACP34
Type: Soft / Hard
Size: 1220x3000 mm
Thickness: 4-6 mm



SACP35
Type: Soft / Hard
Size: 1240x3000 mm
Thickness: 4-6 mm



SACP36
Type: Soft / Hard
Size: 1240x3000 mm
Thickness: 4-6 mm



SACP37 Type: Soft / Hard Size: 1220x3000 mm Thickness: 6-8 mm



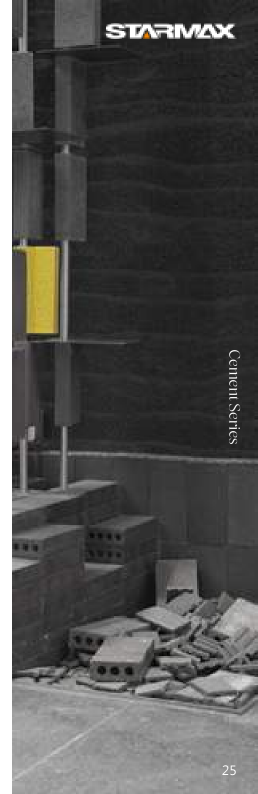
SACP38
Type: Soft / Hard
Size: 1240x3000 mm
Thickness: 4-6 mm



SACP39
Type: Soft / Hard
Size: 1240x3000 mm
Thickness: 4-6 mm



SACP40 Type: Soft / Hard Size: 1240x3000 mm Thickness: 4-6 mm







SACP41 Type: Soft / Hard Size: 1220x3000 mm Thickness: 6-8 mm



SACP42
Type: Hard
Size: 1220x3000 mm
Thickness: 6-8 mm



SACP43
Type: Hard
Size: 590x2990 mm
Thickness: 15-20 mm



SACP44
Type: Hard
Size: 1240x3000 mm
Thickness: 6-8 mm



SACP45 Type: Hard Size: 1240x3000 mm Thickness: 6-8 mm



SACP46 Type: Hard Size: 1260x3250 mm Thickness: 6-8 mm



SACP47 Type: Hard Size: 1260x3250 mm Thickness: 6-8 mm



SACP48 Type: Hard Size: 1260x3250 mm Thickness: 6-8 mm

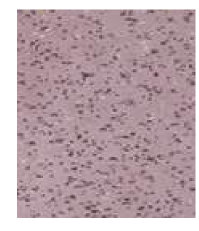




SACP49 Type: Hard Size: 1260x3250 mm Thickness: 6-8 mm



SACP50 Type: Soft / Hard Size: 1220x3000 mm Thickness: 8-10 mm



SACP51
Type: Soft / Hard
Size: 1200x3000 mm
Thickness: 6-8 mm



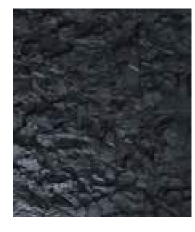
SACP52 Type: Hard Size: 1250x3100 mm Thickness: 6-8 mm



SACP53
Type: Hard
Size: 1250x3100 mm
Thickness: 6-8 mm



SACP54
Type: Soft / Hard
Size: 1250x3100 mm
Thickness: 6-8 mm



SACP55
Type: Hard
Size: 1250x3250 mm
Thickness: 15-20 mm



SACP56 Type: Hard Size: 1250x3250 mm Thickness: 15-20 mm





# Cement Series

### STARMAX



SACP57 Type: Hard Size: 1250x3250 mm Thickness: 15-20 mm



SACP58 Type: Hard Size: 1250x3250 mm Thickness: 15-20 mm



SACP59 Type: Hard Size: 1250x3250 mm Thickness: 10-20 mm



SACP60 Type: Soft / Hard Size: 1220x3000 mm Thickness: 8-10 mm



SACP61 Type: Soft / Hard Size: 1220x3000 mm Thickness: 8-10 mm



SACP62 Type: Hard Size: 900x1800 mm Thickness: 6-8 mm



SACP63 Type: Hard Size: 900x1800 mm Thickness: 6-8 mm



SACP64 Type: Soft Size: 900x1800 mm Thickness: 6-8 mm





SACP65 Type: Soft Size: 900x1800 mm Thickness: 6-8 mm



SACP66 Type: Hard Size: 900x1800 mm Thickness: 6-8 mm



SACP67 Type: Soft Size: 900x1800 mm Thickness: 6-8 mm



SACP68
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP69 Type: Hard Size: 1220x2440 mm Thickness: 3-5 mm



SACP70 Type: Hard Size: 1220x2440 mm Thickness: 3-5 mm



SACP71
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP72
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm











SACP73 Type: Hard Size: 1220x2440 mm Thickness: 3-5 mm



SACP74
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP75 Type: Hard Size: 1220x2440 mm Thickness: 3-5 mm



SACP76
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP77 Type: Hard Size: 1220x2440 mm Thickness: 3-5 mm



SACP78
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP79
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP80 Type: Hard Size: 1220x2440 mm Thickness: 3-5 mm





SACP81 Type: Hard Size: 1220x2440 mm Thickness: 3-5 mm



SACP82
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP83
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP84
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP85 Type: Hard Size: 1220x2440 mm Thickness: 3-5 mm



SACP86
Type: Hard
Size: 1220x2440 mm
Thickness: 3-5 mm



SACP87 Type: Hard Size: 1220x2440 mm Thickness: 3-5 mm



SACP88
Type: Hard
Size: 1320x3340 mm
Thickness: 5-13 mm





# Cement Series



SACP89 Type: Hard Size: 1320x3340 mm Thickness: 5-13 mm



SACP90 Type: Hard Size: 1320x3340 mm Thickness: 5-13 mm



SACP91 Type: Hard Size: 1220x3000 mm Thickness: 8-10 mm



Type: Hard Size: 1210x3200 mm Thickness: 8-10 mm



SACP93 Type: Hard Size: 1210x3200 mm Thickness: 8-10 mm



SACP94 Type: Hard Size: 1210x3200 mm Thickness: 8-10 mm



SACP95 Type: Soft Size: 570x2400 mm Thickness: 3-5 mm



SACP96 Type: Soft Size: 570x2400 mm Thickness: 3-5 mm





SACP97 Type: Soft Size: 570x2400 mm Thickness: 3-5 mm



SACP98
Type: Soft
Size: 570x2400 mm
Thickness: 3-5 mm



SACP99 Type: Soft Size: 570x2400 mm Thickness: 3-5 mm



SACP100 Type: Soft Size: 960x2800 mm Thickness: 3-5 mm



SACP101 Type: Soft Size: 960x2800 mm Thickness: 3-5 mm



SACP102
Type: Hard
Size: 570x2400 mm
Thickness: 3-7 mm



SACP103 Type: Hard Size: 570x2400 mm Thickness: 3-7 mm



SACP104
Type: Hard
Size: 570x2400 mm
Thickness: 3-7 mm









SACP105 Type: Hard Size: 570x2400 mm Thickness: 3-7 mm



SACP106
Type: Soft / Hard
Size: 580x3100 mm
Thickness: 5-7 mm



SACP107 Type: Soft / Hard Size: 580x3100 mm Thickness: 5-7 mm



SACP108 Type: Soft / Hard Size: 580x3100 mm Thickness: 5-7 mm



SACP109
Type: Hard
Size: 580x3100 mm
Thickness: 5-7 mm



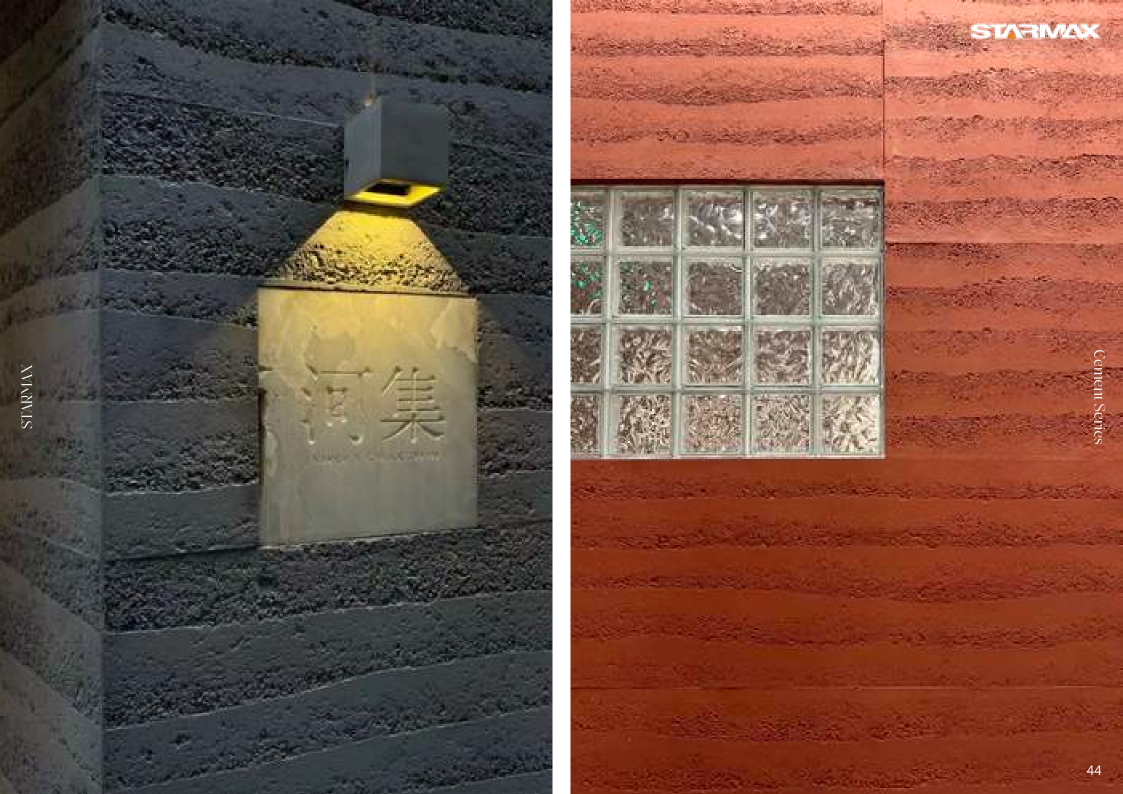
SACP110 Type: Soft Size: 1200x3300 mm Thickness: 4-8 mm



SACP111 Type: Soft Size: 1200x3260 mm Thickness: 4-8 mm



SACP112 Type: Hard Size: 570x2330 mm Thickness: 6-15 mm





SACP113 Type: Hard Size: 570x2330 mm Thickness: 6-15 mm



SACP114
Type: Hard
Size: 570x2330 mm
Thickness: 6-15 mm



SACP115
Type: Hard
Size: 570x2330 mm
Thickness: 6-15 mm



SACP116
Type: Hard
Size: 590x2980 mm
Thickness: 6-8 mm



SACP117 Type: Hard Size: 590x2980 mm Thickness: 6-8 mm



SACP118
Type: Hard
Size: 590x2980 mm
Thickness: 6-8 mm



SACP119
Type: Hard
Size: 590x2980 mm
Thickness: 6-8 mm



SACP120 Type: Hard Size: 590x2980 mm Thickness: 10-15 mm











SACP121 Type: Hard Size: 590x2980 mm Thickness: 10-15 mm



SACP122
Type: Hard
Size: 590x2980 mm
Thickness: 10-15 mm



SACP123
Type: Hard
Size: 590x2980 mm
Thickness: 10-15 mm



SACP124
Type: Hard
Size: 1180x2980 mm
Thickness: 8-15 mm



SACP125
Type: Hard
Size: 1180x2980 mm
Thickness: 8-15 mm



SACP126 Type: Hard Size: 580x2990 mm Thickness: 8-12 mm



SACP127 Type: Hard Size: 580x2990 mm Thickness: 8-12 mm



SACP128 Type: Hard Size: 580x2990 mm Thickness: 6-18 mm





SACP129
Type: Hard
Size: 580x2990 mm
Thickness: 6-18 mm



SACP130 Type: Hard Size: 580x2980 mm Thickness: 8-18 mm



SACP131
Type: Hard
Size: 580x2980 mm
Thickness: 8-18 mm



SACP132
Type: Hard
Size: 580x2980 mm
Thickness: 8-15 mm



SACP133 Type: Hard Size: 580x2980 mm Thickness: 8-15 mm



SACP134
Type: Hard
Size: 580x2980 mm
Thickness: 10-20 mm



SACP135
Type: Hard
Size: 580x2980 mm
Thickness: 10-20 mm



SACP136
Type: Hard
Size: 800x800 mm
Thickness: 8-10 mm









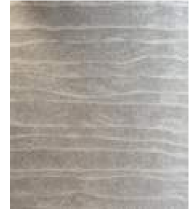
SACP137 Type: Hard Size: 600x600 mm Thickness: 6-8 mm



SACP138
Type: Hard
Size: 600x1200 mm
Thickness: 6-8 mm



SACP139
Type: Hard
Size: 600x1200 mm
Thickness: 6-8 mm



SACP140 Type: Soft / Hard Size: 1000x2800 mm Thickness: 4-6 mm



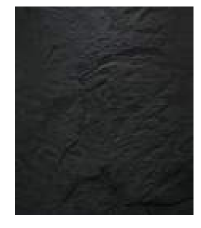
SACP141 Type: Soft / Hard Size: 1220x3000 mm Thickness: 4-6 mm



SACP142 Type: Hard Size: 1200x3000 mm Thickness: 6-8 mm

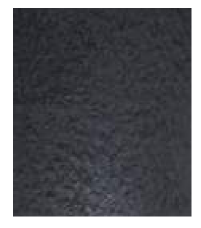


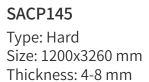
SACP143 Type: Hard Size: 1220x2400 mm Thickness: 6 mm



SACP144
Type: Hard
Size: 1250x3250 mm
Thickness: 8-15 mm

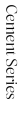








SACP146 Type: Hard Size: 1200x3260 mm Thickness: 4-8 mm



# CASE APPRECIATION STARMAX















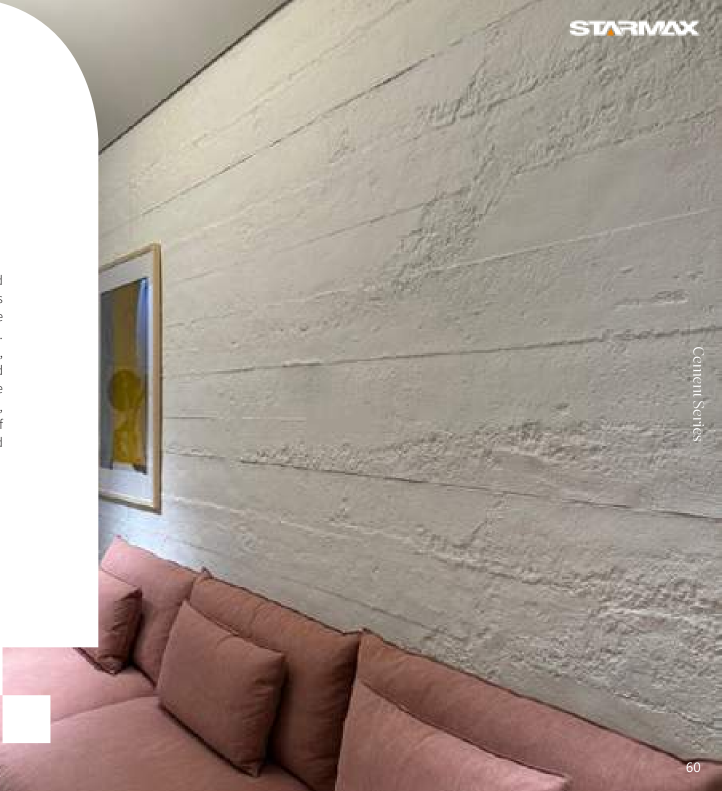






# Product Description

The cement pouring panel comprises specially prepared concrete raw materials through pouring and molding. Its core is fiber-reinforced concrete and ultra-light composite materials, and a protective film is sprayed on the surface. On the premise of maintaining the original concrete texture, our cement pouring panel achieves a more efficient and convenient installation effect than concrete. It is more durable and weather-resistant and has a wide range of applications, including the interior and exterior walls and ceilings of commercial spaces such as office buildings, hotels, and exhibition halls.







**SCPPA01** Color: Clear WaterCement Color Type: Horizontal Stripes Size: 3x1240x3250 mm



SCPPA02Color: Rammed EarthType: Horizontal StripesSize: 3x1240x3250 mm



SCPPA03Color: Rammed EarthType: Horizontal StripesSize: 3x1240x3250 mm



SCPPA04Color: Ancient GrayType: Vertical StripesSize: 3x1220x3050 mm





**SCPPA05**Type: Vertical Stripes

Color: Colorful Size: 3x1220x3050 mm



SCPPA06 Type: Horizontal Stripes

Color: Colorful Size: 3x1240x3250 mm



SCPPA07 Color: Clear Water Cement Color
Type: Vertical Stripes Size: 3x1220x3050 mm



**SCPPA08**Type: Horizontal Stripes

Color: Color Mixing Size: 3x1240x3250 mm











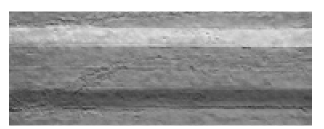
**SCPPA09**Type: Horizontal Stripes

Color: Medium Gray Size: 3x1240x3250 mm



SCPPA10 Type: Horizontal Stripes

Color: Black Size: 3x1240x3250 mm



**SCPPA11**Type: Horizontal Stripes

Color: Gray Mixed Color Size: 3x1240x3250 mm



**SCPPA12** Color: Clear Water Cement Color Type: Horizontal Stripes Size: 3x1200x3030 mm





**SCPPA13** Color: Clear Water Cement Color Type: Horizontal Stripes Size: 3x1200x3030 mm



**SCPPA14** Color: Clear Water Cement Color Type: Horizontal Stripes Size: 3x1200x3050 mm



**SCPPA15** Color: Clear Water Cement Color Type: Horizontal Stripes Size: 3x1200x3050 mm



SCPPA16
Type: Wood Stripes

Color: Pale Yellow Size: 3x950x3000 mm







SCPPA17 Type: Horizontal Stripes

Color: Light Ancient Brown Size: 3x1250x3050 mm



SCPPA18 Type: Horizontal Stripes

Color: Light Ancient Brown Size: 3x1250x3050 mm



SCPPA19 Type: Horizontal Stripes

Color: Ancient Gray Size: 3x1250x3050 mm



SCPPA20

Color: Black Type: Horizontal Stripes Size: 3x1200x3030 mm





**SCPPA21** Color: Clear Water Cement Color Type: Horizontal/Vertical stripes Size: 3x1200x3050 mm



**SCPPA22** Color: Off White Type: Horizontal/Vertical stripes Size: 3x1200x3050 mm



SCPPA23Color: Ancient BrownType: Horizontal/VerticalSize: 3x1190x3000 mm



**SCPPA24** Color: Do Old Color Type: Horizontal/Vertical Size: 3x1190x3000 mm









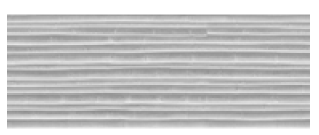
SCPPA25
Type: Horizontal/Vertical

Color: Grey Blue Size: 3x1190x3000 mm



SCPPA26
Type: Embossed

Color: Clear Water Cement Color Size: 3x600x3100 mm



SCPPA27 Type: Dimple

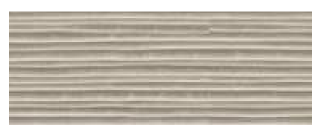
Color: Clear Water Cement Color Size: 3x600x3100 mm



SCPPA28 Type: Embossed

Color: Rammed Earth Size: 3x600x3100 mm





SCPPA29 Type: Dimple

Color: Rammed Earth Size: 3x600x3100 mm



SCPPA30 Type: Vertical Stripes

Color: White Size: 3x1220x3050 mm



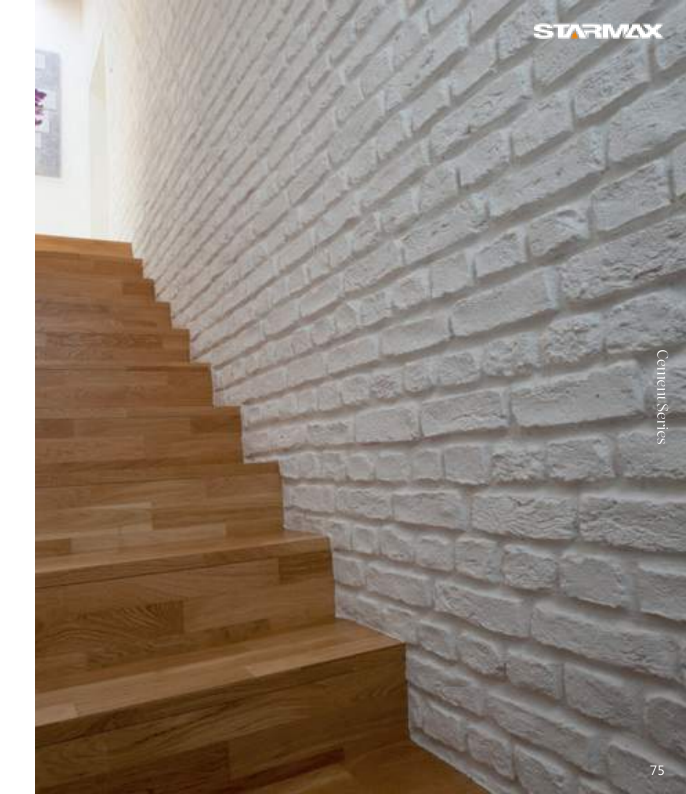
**SCPPA31**Type: Horizontal Stripes

Color: White Size: 3x1220x3050 mm



**SCPPA32**Type: Vertical Stripes

Color: Blue Gray Size: 3x1220x3050 mm









**SCPPA33**Type: Horizontal Stripes

Color: Blue Gray Size: 3x1220x3050 mm



# CASE APPRECIATION STARMAX





















# Product Description

The FRP cement pouring panel shows the rustic natural color of concrete. The rough appearance can not only express concrete's naturalness, elegance, and simplicity but also has the characteristics of generosity and solemnity. FRP cement pouring panel has high strength, is not easy to explode, and has a waterproof and moisture-proof effect. As a product with excellent quality and high stability, the FRP cement pouring panel is suitable for various occasions, extending from art centers and museums to more occasions, such as commercial places, office places, entertainment places, sports places and families, schools, exhibition halls, and other spaces.





SFRPA01

Size: 1200x3000 mm

Thickness: 3-5 mm



SFRPA02

Size: 1200x3000 mm

Thickness: 3-6 mm



SFRPA03

Size: 1200x3000 mm

Thickness: 3-4 mm



SFRPA04

Size: 1300x3000 mm

Thickness: 3-6 mm











SFRPA05 Size: 1200x3200 mm

Thickness: 3-6 mm



SFRPA06 Size: 1200x3200 mm

Thickness: 3-30 mm



SFRPA07 Size: 1000x3000 mm

Thickness: 3-6 mm

Thickness: 3-6 mm



SFRPA08 Size: 950x3100 mm



87





SFRPA09

Size: 1200x3000 mm

Thickness: 3-5 mm



SFRPA10

Size: 1200x3200 mm

Thickness: 2-4 mm



SFRPA11

Size: 600x3150 mm

Thickness: 3-6 mm



### SFRPA12

Size: 600x3150 mm

Thickness: 3-6 mm









SFRPA13 Size: 1200x3200 mm

Thickness: 3-5 mm



SFRPA14 Size: 1200x3200 mm

Thickness: 3-7 mm



SFRPA15 Size: 1200x3200 mm

Thickness: 3-5 mm



SFRPA16

Size: 1200x3200 mm Thickness: 3-10 mm





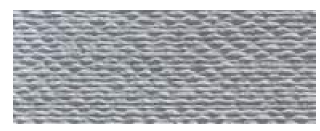
SFRPA17 Size: 1200x3200 mm

Thickness: 3-8 mm



SFRPA18 Size: 1200x3200 mm

Thickness: 3-10 mm



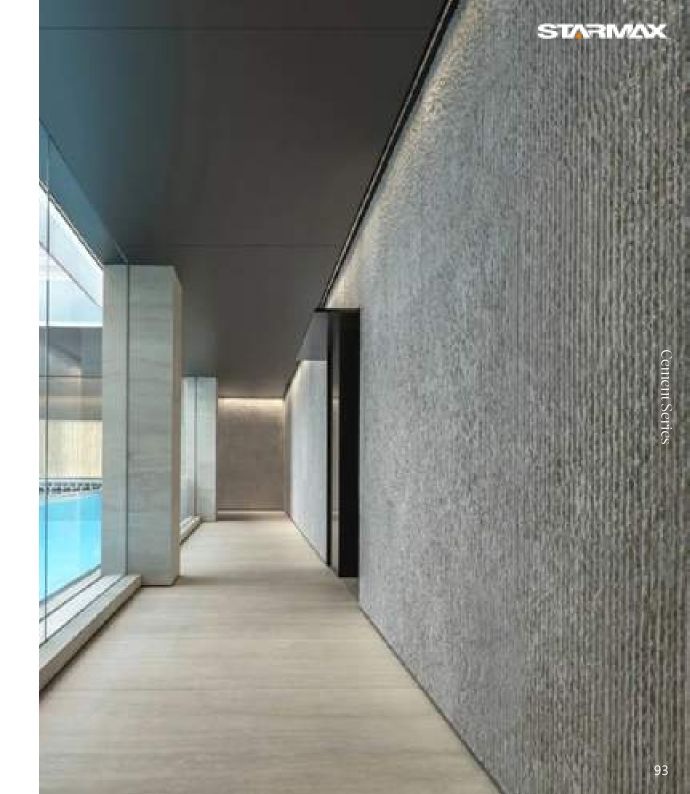
SFRPA19 Size: 1000x2900 mm

Thickness: 3-6 mm



SFRPA20 Size: 1300x3200 mm

Thickness: 3-10 mm







SFRPA21 Size: 1180x3200 mm

Thickness: 3-5 mm



SFRPA22 Size: 1200x3000 mm

Thickness: 3-35 mm



SFRPA23 Size: 1200x3000 mm

Thickness: 3-35 mm



SFRPA24

Size: 1300x2850 mm Thickness: 3-5 mm





SFRPA25 Size: 985x2980 mm

Thickness: 3-15 mm



SFRPA26 Size: 1200x3200 mm

Thickness: 3-10 mm



SFRPA27 Size: 1150x2900 mm

Thickness: 3-5 mm



SFRPA28 Size: 400x2370 mm

Thickness: 10-20 mm









SFRPA29 Size: 580x2340 mm

Thickness: 10-20 mm



SFRPA30 Size: 590x2370 mm

Thickness: 10-20 mm



SFRPA31 Size: 770x2340 mm

Thickness: 10-20 mm



SFRPA32

Size: 390x2390 mm Thickness: 10-20 mm









SFRPA33 Size: 770x2310 mm

Thickness: 10-20 mm



SFRPA34 Size: 600x1200 mm

Thickness: 20-25 mm



SFRPA35 Size: 600x1200 mm

Thickness: 20-25mm



SFRPA36 Size: 600x1200 mm

Thickness: 20-25 mm



# CASE APPRECIATION STARMAX



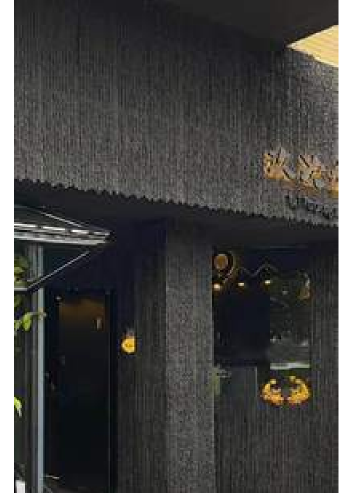






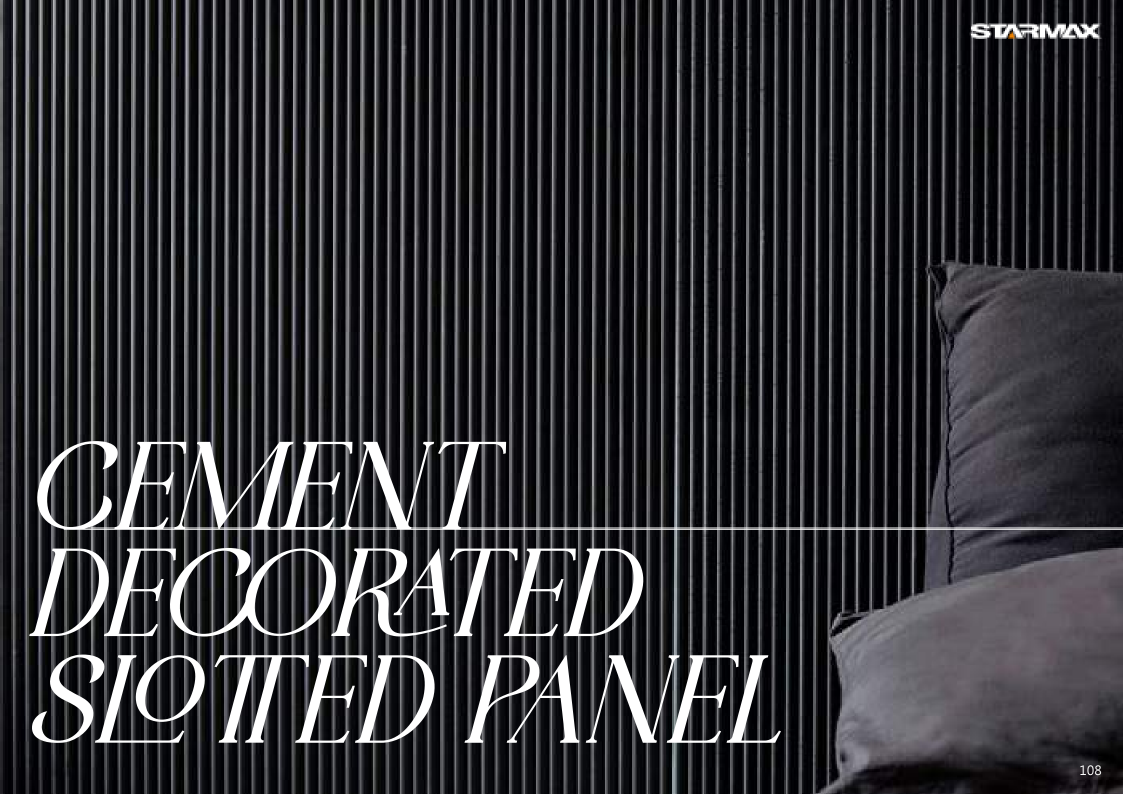












# Product Description

The FRP cement pouring panel shows the rustic natural color of concrete. The rough appearance can not only express concrete's naturalness, elegance, and simplicity but also has the characteristics of generosity and solemnity. FRP cement pouring panel has high strength, is not easy to explode, and has a waterproof and moisture-proof effect. As a product with excellent quality and high stability, the FRP cement pouring panel is suitable for various occasions, extending from art centers and museums to more occasions, such as commercial places, office places, entertainment places, sports places and families, schools, exhibition halls, and other spaces.





**SCSPA01** Size: 1220x2440x12 mm



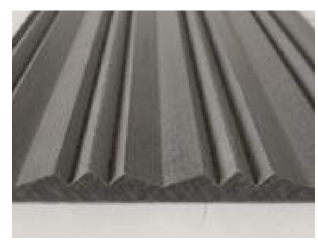
SCSPA02 Size: 1220x2440x12 mm



**SCSPA03** Size: 1220x2440x12 mm



**SCSPA04** Size: 1220x2440x12 mm

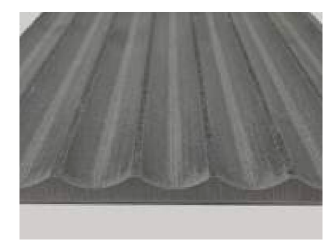


SCSPA05 Size: 1220x2440x12 mm



SCSPA06 Size: 1220x2440x12 mm





**SCSPA07** Size: 1220x2440x12 mm



SCSPA08 Size: 1220x2440x12 mm



**SCSPA09** Size: 1220x2440x12 mm



**SCSPA10** Size: 1220x2440x12 mm



SCSPA11 Size: 1220x2440x12 mm



SCSPA12 Size: 1220x2440x12 mm





**SCSPA13** Size: 1220x2440x12 mm



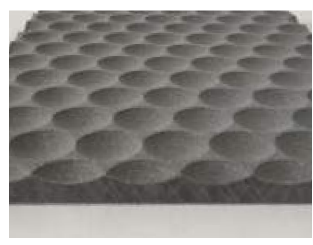
SCSPA14 Size: 1220x2440x12 mm



**SCSPA15** Size: 1220x2440x12 mm



SCSPA16 Size: 1220x2440x12 mm

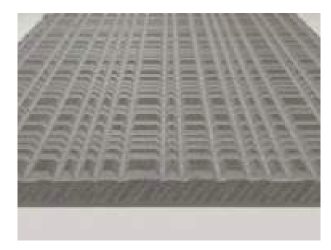


SCSPA17 Size: 1220x2440x12 mm



SCSPA18 Size: 1220x2440x12 mm





**SCSPA20** Size: 1220x2440x12 mm



SCSPA21 Size: 1220x2440x12 mm



**SCSPA22** Size: 1220x2440x12 mm



SCSPA23 Size: 1220x2440x12 mm

Cement Series



# CASE APPRECIATION STARMAX

























# Installation Method Of Transparent cement

### **Dry Hanging Installation**

### 1. Grassroots treatment

Install the steel skeleton and channel steel columns.

### 2. Welding keel beam

Weld the 5mm x 5mm beam angle steel on the column according to the height of the transparent cement (you can adjust the horizontal plane of the panel through the fine-tuning bolts on both sides of the queue before welding firmly). Considering the thickness of the butterfly buckle (about 5mm) and the caulking agent's height, the keel layer's size should be 7mm-10mm higher than that of the transparent cement from the second floor.

### 3. Hang vertical lines

Hang the vertical plane line from the top of the curtain wall, and this plane line can be selected at the right corner of the curtain wall plane.

### 4. Pull the horizontal line

Determine the position of the bottom edge of the stone curtain wall according to the actual design and construction conditions, and draw a horizontal line and a block line between the two vertical lines. Horizontal and vertical lines determine the plane of the curtain wall.

### 5. Install light strips

Generally, the lights used in transparent cement are LED light panels, light strips, or light tubes. This depends on the different application scenarios, and the lighting effects are also different. If it is outdoor lighting, it is recommended to choose an LED light strip with specific waterproof performance and do waterproof treatment for the interface of the thread head.

If it is used as a transparent cement board on the wall, it is recommended to reserve an inspection port in advance, and the inspection port can be reserved on the back of the cement board wall. If there are transparent cement boards on two or four sides or a hollow light-transmitting concrete wall, inspection openings are usually left on the top or inside in advance, including lamp replacement and line inspection.

### 6. Install the pendant

Each layer of beams is installed on the angle steel beams with butterfly buckles through bolts.



### 7. Hanging panels

Use a trowel to thickly coat the base of the wall with a layer of paste mortar to level it out. After 1 hour, you can hang the board. Move the lower insert of the butterfly buckle into the groove above the first transparent cement panel on the first layer.

Adjust the panels to make the transparent cement slab vertical, level the panel with a ruler pallet and wooden wedges, fix the panel, and then hang the second and third pieces in order. Similarly, when hanging the second-layer panel, check whether the upper opening is level after each piece is in place.

If the upper opening of the panel is uneven, you can place a corresponding double-strand copper wire pad on the upper insert of the butterfly buckle at the bottom of the panel to level it out. After every five layers of panels are installed, the hanging wire is checked once to eliminate errors in time. Finally, inject marble glue into the groove to solidify and position, and continue to hang the third layer, the fourth layer...

### 8. Seam sealing

Fill the joints between the two layers of transparent cement panels with rubber or foam strips, then apply joint-sealing mortar. First, hook the horizontal seam, and the depth of the seam should be consistent.

### 9. Surface cleaning

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Clean dirt from the finish with a rag and polish unevenness in the cement finish with a knife or hand-held polisher.

### **Block Installation**

- 1. Before construction, the contractor shall measure the size according to the design drawing and the actual construction site. The transparent cement brick laying adopts the cross-joint vertical brick laying method.
- 2. According to the area and shape of the transparent cement partition wall to be built, first calculate the quantity and arrangement order of the transparent cement. The interval between two transparent cement board joints is 2-5mm.
- 3. Make the bottom corner of the foundation according to the arrangement of the transparent cement, and the thickness of the bottom corner is usually 40mm or 70mm.
- 4. The side of the building wall connected to the transparent cement should be trimmed and vertical.



- 5. Transparent cement must have an appropriate supporting structure and must be built in a metal frame, and the frame should be fixed first.
- 6. Make an excellent waterproof layer and protective layer. Use padded wood to level and control the elevation.

- 7. The structure supporting the transparent cement must go through structural calculations, and the horizontal and vertical lines of the construction area must be pulled up accurately according to the site. Otherwise, there may be a possibility of tippling over. The first layer of masonry should be marked on both sides. Several branch points should be set in the middle of the long transparent cement partition wall.
- 8. Each layer of transparent cement needs to be reinforced with steel bars. If the area is large, it must be done to avoid collapse.
- 9. The stainless steel frame can be added according to the shape requirements. If the stainless steel frame is not used, the construction of transparent cement must be embedded in the wall or decoration.
- 10. Use the prepared long pieces of wood as horizontal fixing boards. After laying the first piece of transparent cement in each row, insert it into the gap between the fixed interval frames above it. The transparent cement in the same row can be fixed accordingly and determine the horizontal position (these fixed plates will be covered with a unique adhesive and do not need to be removed)



# Installation Method Of Pouring Panel

### Paste Installation

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### 1. Blank foundation wall foundation paste method

- 1.1 Paint the wall with cement mortar, and it is recommended to use high-grade cement for leveling.
- 1.2 Dust on the surface of the stucco layer needs to be cleaned and removed.
- 1.3 The original mixed batch embedded wall, with 801 glue plus interface agent or adhesive batch embedded or roller coated at least twice. After the dry and ash-free wall, it can be pasted and installed according to the layout line.
- 1.4 The natural splicing process is adopted between the board and the board interface. The foam double-sided adhesive is aligned along the board edge (leveling effect), and the structural adhesive is applied along the foam double-sided adhesive line: the seam installation process, according to the distance of the gap, adopts leveling device that is fixed.
- 1.5 Structural glue should be used with double-sided foam tape (recommended width 15-18mm) or other positioning glue. The structural glue should be glued linearly, and the bond width should be controlled at 10mm. Apply glue evenly at about 10mm from the double-sided adhesive tape. The double-sided adhesive tape and the structural adhesive are required to be adjacent to each other without sticking and contacting. The thickness of the glue is higher than that of the double-sided tape, and the width is about 10mm.

### 2. Basic leveling and pasting method

- 2.1 Please be sure to use cement board, block board, or wooden keel for base leveling.
- 2.2 Use a glue gun to apply glue. It is required that the base layer and the glue surface of the cement board be cleaned and apply special glue on the back of the decorative cement. The adhesive is recommended to use structural adhesive, tile glue, nail-free glue, etc.
- 2.3 Use small wooden squares and self-tapping screws or drywall nails to temporarily nail each board's four corners and the joints between the panels to prevent the panels from shifting or warping. After the glue is solidified, remove the small wooden squares.
- 2.4 Nail-free glue is a multi-functional building structure superglue with strong adhesion, which can bond the cement board to the back substrate. High strength, anti-stripping, impact resistance, simple construction process.

### 3. Keel leveling paste method

- 3.1 Use detergent to clean the keel's surface, remove the oil on the keel, and use the recommended primer for painting.
- 3.2 Use the corresponding cleaning agent to clean the area to be fixed on the back of the board and let it dry, then apply the complementary primer and wait for it to dry.
- 3.3 Apply the adhesive to the keel according to the installation instructions of the adhesive manufacturer.
- 3.4 Paste the double-sided tape on the keel.
- 3.5 After the cleaning agent and primer are thoroughly dried, remove the protective layer on the foam strip and start the installation of the panel.
- 3.6 Before the bonding is adequate, make slight adjustments, install the board in the specified position, and gently press the board to fix it.



### **Fixed Installation**

### 1. Rivet fixing

Blind rivets are a type of rivets used for single-sided riveting. The color can be customized according to the color of the plate, and professional equipment is required for installation.

- 1.1 Paste foam strips on the keel and pre-drill holes on the board with a diameter of 11mm.
- 1.2 First, install the fixed point. Use the centering drill to drill a 4.9mm diameter hole on the keel and remove the residue simultaneously.
- 1.3 Fixing point installation: Put the rivet with a large hoop into the rivet gun, insert it into the fixing point, and fix it by pulling it.
- 1.4 After installing the fixed point, install the movable fact: use the centering drill bit to drill a 4.9mm diameter hole on the keel and remove the residue simultaneously.
- 1.5 Installation of the active point: Put the rivet with a small hoop into the rivet gun, insert it into the functional point, and fix it by pulling it.

### 2. Nail fixing

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It can be directly fixed on the wall or skeleton using self-drilling screws, steel nails, and other auxiliary materials, and it can also be provided with grooves on the upper and lower sides of the board and installed with unique metal pendants.

Screws, Nails, Expansion Wire





# 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 high-quality 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.

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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

