Hubei Willing Technology Co., LTD

Tel: +86-27-87248322 Cell: +86-18062646401 Mail:info@floatfloor.com Web: Http://www.floatfloor.com Add: FI, Gexin Road South, Wuzhigou West, Dongxihu District, Wuhan, Hubei

HUBEI WILLING TECHNOLOGY CO., LTD



ACCESS FLOOR MANUFACTURER

Company Profile



Willing Tech is a manufacturer and exporter in China, supplying access floor system, data center products, underfloor air conditioning, underfloor wiring and aluminum composite panel.

Willing has been certificated in both ISO9001 and ISO14001 systems. For steel raised floor production, we developed an digital automatic production line, from steel cutting to welding. Willing raised access floors are widely used in offices, computer rooms, data centers, clean rooms and other public places.

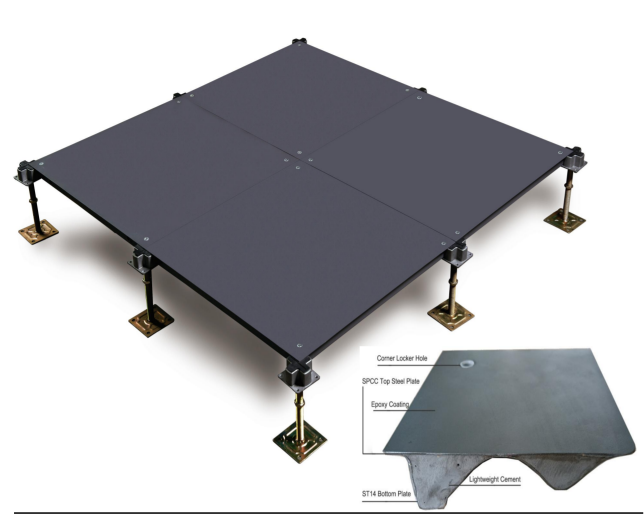
At present, the company has formed a series of raised floor products, and exported to the Middle East, Europe, South America southeast Asia, Africa, other countries. We continue to export various types of our products around the world such as steel cementatious raised floor, woodcore raised floor, calcium sulphate raised floor, encapsulated panels, OA Panel, air flow panels and understructures.

We will be dedicated to provide our clients with high quality products with best price and satisfactory service. Warmly welcome all of you at home and abroadd to discuss business ,create a bright future.

| | | | |
|--|--|--|------------------------------------|
| - 税合保守, 2022ASS698AP 210025A5158 | 復音编号: 2022AS6022AP 210000346196 | 报告编号: 2022A56920AP 210005345196 | 授告编号: 2022AS6005AP 210000546198 |
| 检测报告 | 检测报告 | 检测报告 | 检测报告 |
| 产品名称: 防静电活动地板 | 产 品 名 称: 网络地板 | 产 品 名 称: 硫酸钙防静电地板 | 产 品 名 称: 木基防静电地板 |
| 堂 号: 靴-FLC35P | 型 号: 町-FLOA33P | 型 号: WL-FLCAL30P | 型 号: WL-FLMJ40P |
| 规 格: 600×600×35(mm) | 规 格: 600×600×33(mm) | 规格: 600×600×30(mm) | 规 格: 600×600×40(mm) |
| 委 托 单 位: 湖北稳亮科技有限公司 | 委 托 单 位: 湖北稳亮科技有限公司 | 委 托 单 位: 湖北稳亮科技有限公司 | 委 托 单 位: 湖北稳亮科技有限公司 |
| 生 产 单 位: 湖北稳亮科技有限公司 | 生 产 单 位: 湖北稳亮科技有限公司 | 生 产 单 位: 湖北稳亮科技有限公司 | 生 产 单 位: 湖北稳亮科技有限公司 |
| | | | |
| 信息产业防静电产品质量监督检验中心 | 信息产业防静电产品质量监督检验中心 | 信息产业防静电产品质量监督检验中心 | 信息产业防静电产品质量监督检验中心 |



Steel Cementious Bare/OA Access Floor



Structure

Steel Cementious Bare/OA Access Floor is made of good quality cold-rolled steel sheet, which is stretched, spot-welded, and coated with epoxy powder after having been phosphoreted. There is light weight foaming cement full filled, with corner-lock holes punched in four sides of the panel. The Minimum finished floor height can be 5cm, THe floor can add trunking arbitrarily according to usage.

Application

5A class office building, computer room, interlligent office environment, meeting room, places that have requirements of dust-proof and water-proof.

Characteristics

All Steel component with excellent loading capacity and fire protection Light weight cement fill makes panel quiet and reduce heavy load of the building. Electrostatic plastic spraying on surface and anti-corrosion for lifespan protection. High dimensional accuracy, easy installation and convenient maintenance, Unique seamless edge banding technique

| Туре | Size(mm) | Concerntrated Load (0.1"/2.5mm Deflection) N KG | | Rolling Load(N) 10Pass | Uniform Load (N) | Ultimate Load(N) |
|---|------------|---|------|------------------------------|---------------------|---------------------|
| FS662 | 600X600X33 | ≧2950 | ≧300 | ≧2450 | ≧12500 | ≧8850 |
| FS800 | 600X600X33 | ≧3550 | ≧363 | ≥2950 | ≧16500 | ≧10650 |
| FS1000 | 600X600X33 | ≧4450 | ≧454 | ≧3560 | ≥23000 | ≧13350 |
| FS1250 | 600X600X33 | ≧5560 | ≧567 | ≧4450 | ≧33000 | ≧16680 |
| FS1500 | 600X600X33 | ≧6665 | ≧680 | ≧5560 | ≧39324 | ≧19995 |
| FS2000 | 600X600X33 | ≧8908 | ≧909 | ≧6665 | ≧52557 | ≧26724 |
| *Fire Protection: ASTM E84-01: Flame Spread:0 Smoke Density:0 | | | | | | |
| *610*610*33mm is available. | | | | | | |







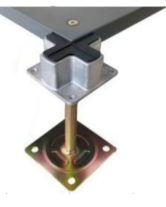


WILLING







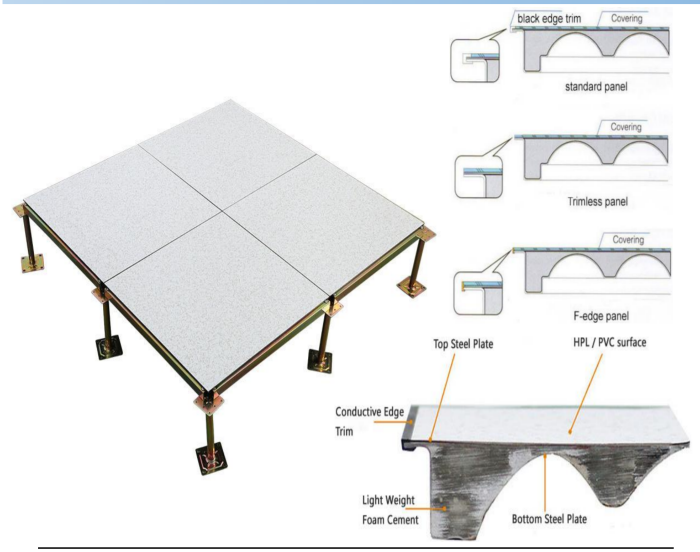


Pedestal



Border Pedestal

Steel Cementious Antistatic Access Floor(HPL/PVC)



Structure

Steel Cementious Antistatic Access Floor is made of good quality cold-rolled steel sheet, which is stretched, spot-welded, and coated with epoxy powder after having been phosphoreted. There is light weight foaming cement full filled, The surface is sticked with High Pressure Lamination(HPL) or Conductive PVC(Vinyl). Black conductive edges trim are inlaid arount. The whole system is composed of floor, pedestal and stringers.

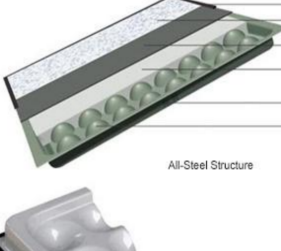
Application

Computer room, date center, Control room, laboratory, office building, bank, power control center, or other place where require antistatic functions.

Characteristics

All Steel component with excellent loading capacity and fire protection Light weight cement fill makes panel quiet and reduce heavy load of the building. Conductive excellent performance, fight pollution, easy clean and beautiful High dimensional accuracy, easy installation and convenient maintenance, Unique seamless edge banding technique

| Туре | Size(mm) | concerntrated Load (0.1"/2.5mm Deflection) | | Rolling Load(N) | Uniform | |
|--|------------|---|------|--------------------|----------|---------|
| | | Ν | KG | 10Pass | Load (N) | Load(N) |
| FS662 | 600X600X35 | ≧2950 | ≧300 | ≧2450 | ≧12500 | ≧8850 |
| FS800 | 600X600X35 | ≧3550 | ≧363 | ≧2950 | ≧16500 | ≧10650 |
| FS1000 | 600X600X35 | ≧4450 | ≧454 | ≧3560 | ≧23000 | ≧13350 |
| FS1250 | 600X600X35 | ≧5560 | ≧567 | ≧4450 | ≧33000 | ≧16680 |
| FS1500 | 600X600X35 | ≧6665 | ≧680 | ≧5560 | ≧39324 | ≧19995 |
| FS2000 | 600X600X35 | ≧8908 | ≧909 | ≧6665 | ≧52557 | ≧26724 |
| *Fire Protection: ASTM E84-01: Flame Spread:0 Smoke Density:0 | | | | | | |
| *Resistance: Conductive 10^4 - $10^6\Omega$; Static Dissipative: 10^5 - $10^{10}\Omega$ | | | | | | |
| *610*610*35mm is available. | | | | | | |







All Steel Anti-Static Flooring Sample

All steel anti-static raised floor with HPL covering





| _ | Conductive Edge |
|---|-------------------------------------|
| - | Electrostatic sprayed covering |
| | SPCC Cold-Rolled Steel Sheet |
| _ | High-Quality Foam Cement |
| | |

Anti-Corrosive Plastic Powder Coated Layer

ST14 Stretching Plate





Calcium Sulphate Antistatic Access Floor(HPL/PVC)



Structure

Calcium Sulphate Antistatic Access Floor is made of good quality high density calcium sulphate core. The surface is sticked with High Pressure Lamination(HPL) or Conductive PVC(Vinyl). The bottom is covered with galvanized steel plate. Black conductive edges trim are inlaid arount. The whole system is composed of floor, pedestal and stringers.

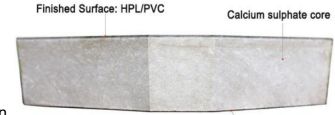
Application

Computer room, date center, Control room, laboratory, office building, bank, power control center, or other place where require antistatic functions.

Characteristics

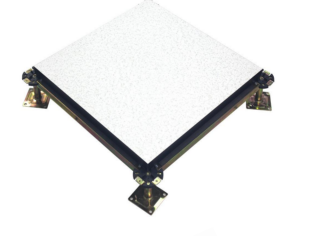
Core is recycable from 90% to 97% Good loading capacity and conductivity Good sealing and waterproof Fire proof, antisepsis and sound insulation Material is plant fiber, environment friendly.

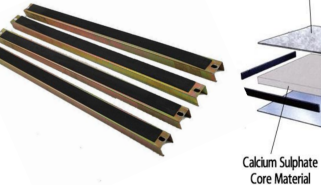
High dimension accuracy and good interchangeability.



Bottom steel plate

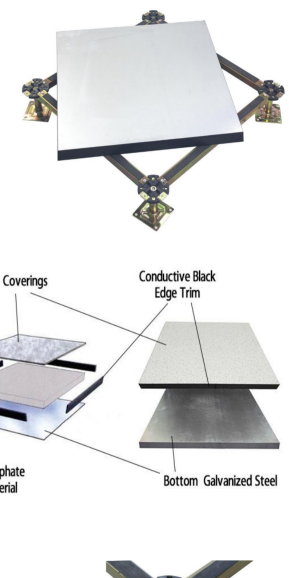
| Туре | Size(mm) | | ated Load Deflection) | Rolling Load(N) | Uniform Load (N) | Ultimate Load(N) |
|--|------------|-------|--------------------------|--------------------|---------------------|---------------------|
| | | N | KG | 10Pass | Luau (N) | LUau(N) |
| FS1000 | 600X600X35 | ≧4450 | ≧454 | ≧3560 | ≧23000 | ≧13350 |
| FS1250 | 600X600X35 | ≧5560 | ≧567 | ≧4450 | ≧33000 | ≧16680 |
| *Fire Protection: ASTM E84-01: Flame Spread:0 Smoke Density:0 | | | | | | |
| *Resistance: Conductive 10^4 - $10^6\Omega$; Static Dissipative: 10^5 - $10^{10}\Omega$ | | | | | | |





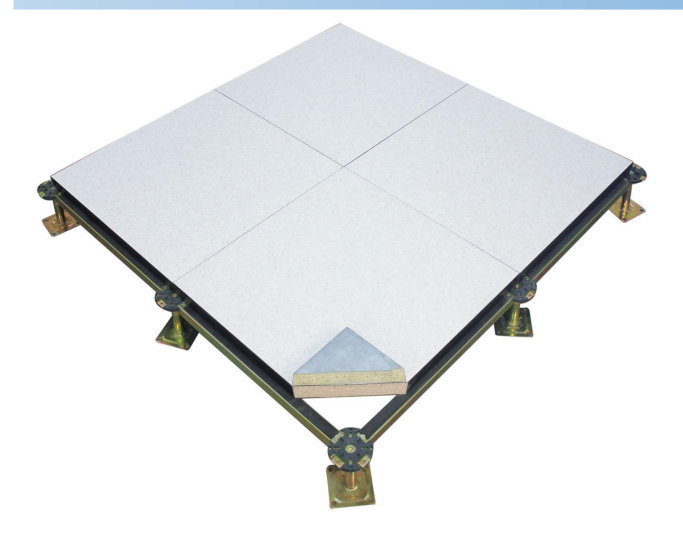








Woodcore/Chipboard Antistatic Access Floor(HPL/PVC)



Structure

Woodcore/chipboard Antistatic Access Floor is made of good quality high density woodcore/chipboard. The surface is sticked with High Pressure Lamination(HPL) or Conductive PVC(Vinyl). The bottom is covered with galvanized steel plate. Black conductive edges trim are inlaid arount. The whole system is composed of floor, pedestal and stringers.

Application

Computer room, date center, Control room, laboratory, office building, bank, power control center, or other place where require antistatic functions.

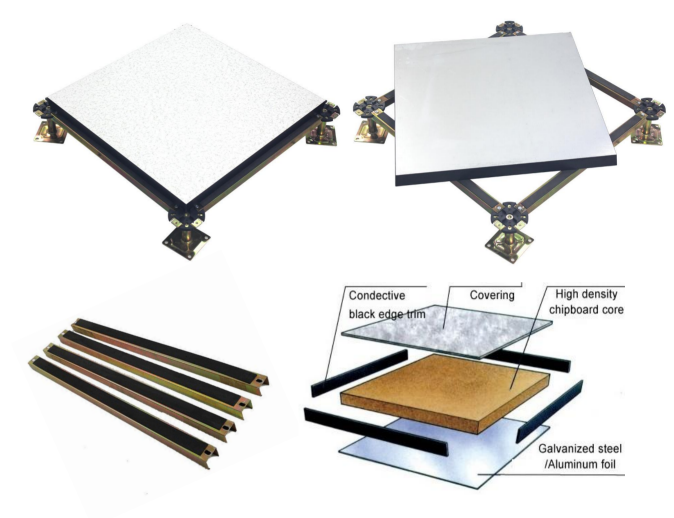
Characteristics

Core is recycable from 90% to 97% Good loading capacity and conductivity Good sealing and waterproof Fire proof, antisepsis and sound insulation High dimension accuracy and good interchangeability. Material is from plant fiber, environment friendly.



Bottom Steel Plate

| Туре | Size(mm) | | ated Load Deflection) | Rolling Load(N) | Uniform | |
|--|------------|-------|--------------------------|--------------------|----------|---------|
| | | Ν | KG | 10Pass | Load (N) | Load(N) |
| FS660 | 600X600X30 | ≧2950 | ≧300 | ≧2450 | ≧12500 | ≧8850 |
| FS800 | 600X600X40 | ≧3550 | ≧363 | ≧2950 | ≧16500 | ≧10650 |
| *Fire Protection: ASTM E84-01: Flame Spread:0 Smoke Density:0 | | | | | | |
| *Resistance: Conductive 10^4 - $10^6\Omega$; Static Dissipative: 10^5 - $10^{10}\Omega$ | | | | | | |

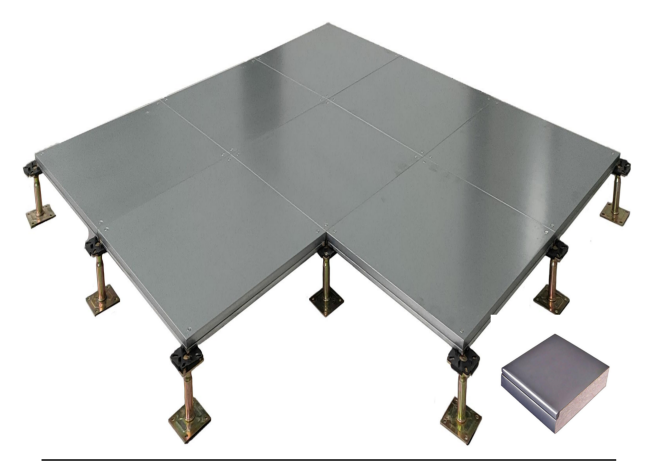








Calcium Sulphate Encapsulated Access Floor



Structure

Calcium Sulphate Encapsulated Access Floor is made of good quality high density calcium sulphate. All the sides are fully encased by high quality galvanized steel plate. The whole system is composed of floor and pedestal. Floor always covered by carpet

Application

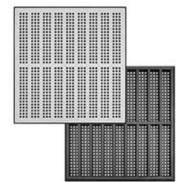
5A class office building, computer room, interlligent office environment, meeting room, places that have requirements of dust-proof and water-pr

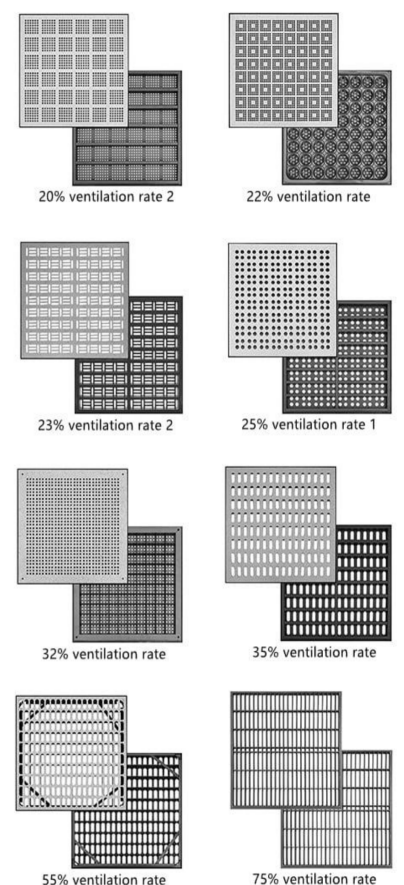
Characteristics

Core is recycable from 90% to 97% Good loading capacity Good sealing and waterproof Fire proof, antisepsis and sound insulation High dimension accuracy and good interchangeability. Material is from plant fiber, environment friendly.

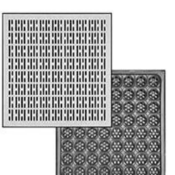
| Туре | Size(mm) | | ated Load Deflection) | Rolling Load(N) | Uniform Load (N) | Ultimate Load(N) |
|---|------------|-------|--------------------------|--------------------|---------------------|---------------------|
| | Ν | KG | 10Pass | LUau (IN) | LUau(IN) | |
| FS800 | 600X600X30 | ≧3550 | ≧363 | ≧2950 | ≧16500 | ≧10650 |
| *Fire Protection: ASTM E84-01: Flame Spread:0 Smoke Density:0 | | | | | | |

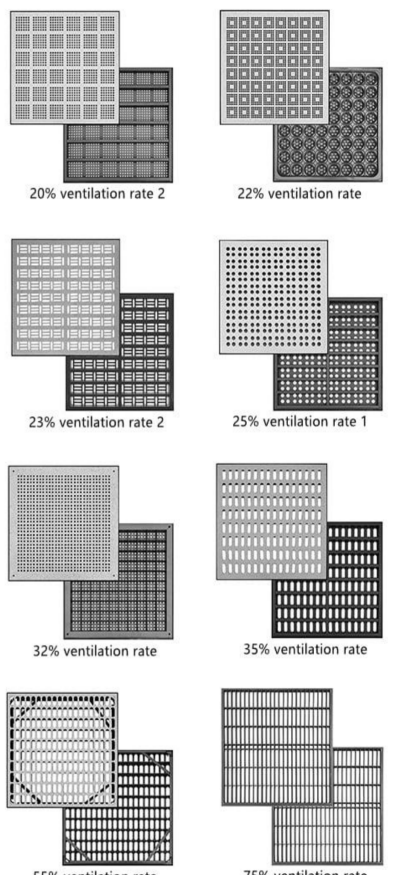
Ventilation Floor



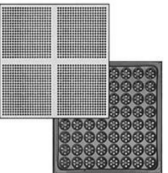


20% ventilation rate 1

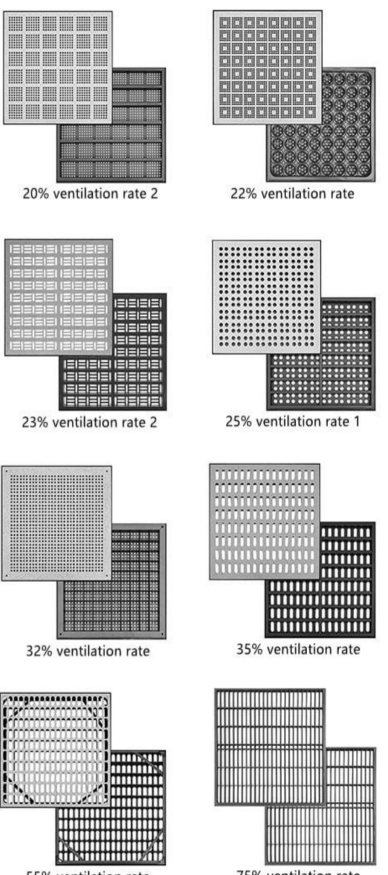


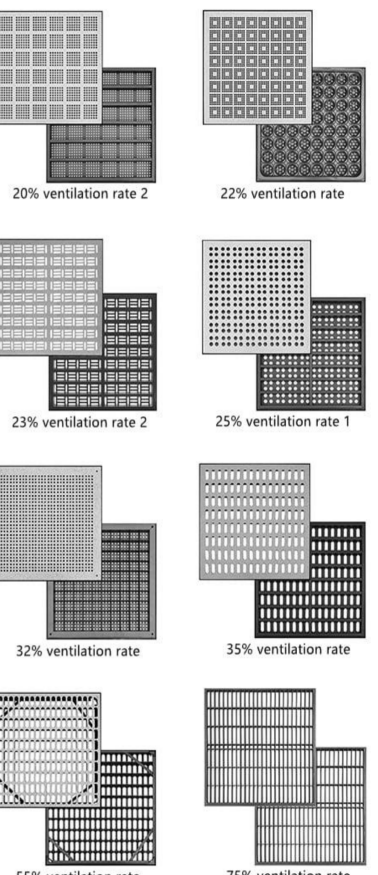


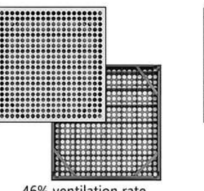
23% ventilation rate 1



25% ventilation rate 2







46% ventilation rate



WILLING

55% ventilation rate

Accessories



Pedestal



Stringer

Lifter



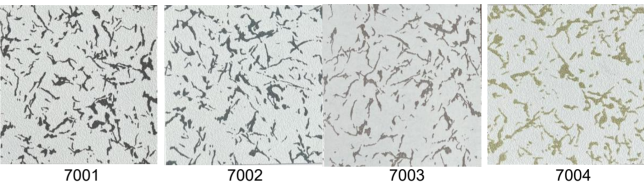
Bracking and kits

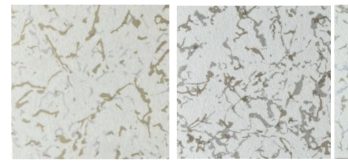


Grommet

Color

HPL Color

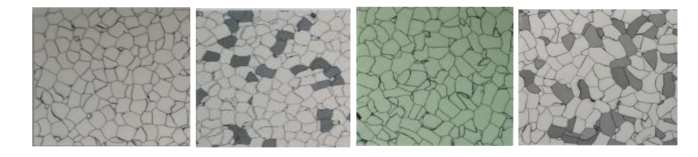




7005

8003

PVC Color



Ceramic Color







8004

8007