



TIBET realistically represents a mixture of stone surfaces with a focus on texture and natural colour. Available in a wide range of sizes and two finishes, TIBET can used for both residential and commercial applications.

**PRODUCT TYPE:** Glazed Porcelain Floor Tile

**COLOURS:** Pearl, Greige, Gris and Grafito

**SIZES:** 60x200mm, 300x300mm, 300x600mm,

400x600mm Paver Coping, 600x600mm,

600x1200mm, 600x600x20mm Paver, 700x800mm Crazy Pave and

1200x2700x6mm

FINISHES/USAGE: Rectified edges

Matt and Grip/Floor and wall

**AESTHETIC QUALITIES:** Mixed Stone look

**TECHINICAL INFO:** P3 Pendulum slip rating (Matt)

P5 Pendulum slip rating (Grip) P5 Pendulum slip rating (Paver)

More technical info on the last page

**VARIATION:** 



**CERTIFICATIONS:** 



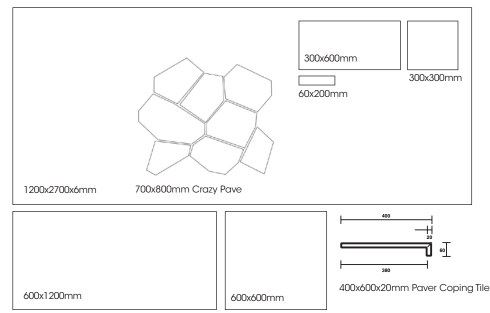


### PRODUCT SPECIFICATIONS

| SIZES         | FINISHES        | SLIP RATING | TILE EDGE |
|---------------|-----------------|-------------|-----------|
| 60x200mm      | MATT            | P3 Pendulum | RECTIFIED |
| 300x300mm     | MATT            | P3 Pendulum | RECTIFIED |
| 300x600mm     | MATT            | P3 Pendulum | RECTIFIED |
| 600X600mm     | МАТТ            | P3 Pendulum | RECTIFIED |
| 600x1200mm    | MATT            | P3 Pendulum | RECTIFIED |
| 700x800mm     | MATT CRAZY PAVE | P3 Pendulum | RECTIFIED |
| 1200x2700x6mm | MATT SLAB       | -           | RECTIFIED |
| 300x600mm     | GRIP            | P5 Pendulum | RECTIFIED |
| 600x600mm     | GRIP            | P5 Pendulum | RECTIFIED |
| 600x600x20mm  | GRIP PAVER      | P5 Pendulum | RECTIFIED |
| 700x800mm     | GRIP CRAZY PAVE | P5 Pendulum | RECTIFIED |
| 400x600x20mm  | PAVER COPING    | -           | -         |

 $<sup>^*600</sup>x1200$ mm is only available in Pearl and Gris and 700x800mm Crazy Pave is only available in Pearl and Greige. 1200x2700x6mm is only available in Pearl.

### **FORMATS**



### **Tibet**



PEARL





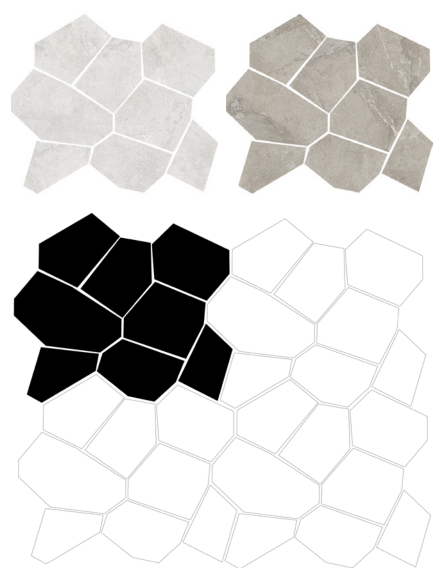
GRIS GRAFITO

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

**GREIGE** 



#### **CRAZY PAVE LAYING**





Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.



#### **GRIP PAVER COPING**



When applying full adhesion to paver coping downturns, it's essential to ensure proper surface preparation, including cleaning and drying the surfaces to be bonded. The adhesive used should be appropriate for the materials being bonded and should be applied according to the manufacturer's instructions. Full adhesion can provide a strong and durable bond between the coping pavers and the substrate. It's important to follow best practices and manufacturer recommendations when applying full adhesion to paver coping downturns to ensure a secure and long-lasting installation.

Paver coping is not suggested for fiberglass pools due to potential issues with flexibility, weight, compatibility, and installation challenges.



### BRICK FLATLAY EXAMPLES









Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.



#### PEARL VARIATION





#### **GREIGE VARIATION**





#### **GRIS VARIATION**





#### **GRAFITO VARIATION**



















### TECHNICAL DATA - TILE

|                 | technical characteristics | test method  | required values | result |
|-----------------|---------------------------|--------------|-----------------|--------|
| <b>\$ \$ \$</b> | water absorption          | ISO 10545-3  | ≤0.5%           | ≤0.5%  |
| <b>6</b>        | breaking strength         | ISO 10545-4  | ≥1300N          | 2265N  |
| E S             | shock resistance          | ISO 10545-11 | Pass            | Pass   |
|                 | chemical resistance       | ISO 10545-13 | Declared value  | Pass   |
|                 | resistance to frost       | ISO 10545-12 | Resistant       | Pass   |
|                 | staining resistance       | ISO 10545-14 | Minimum Class 3 | Pass   |

### **CERTIFICATIONS**



ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001:2015 is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.



### TECHNICAL DATA - PAVER

### **CERTIFICATIONS**



ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001:2015 is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.

|              | technical characteristics | test method  | result |
|--------------|---------------------------|--------------|--------|
| δ δ δ<br>δ δ | water absorption          | ISO 10545-3  | ≤0.5%  |
| <b>5</b> 0   | breaking strength         | ISO 10545-4  | 12061N |
| E CO         | max warpage               | ISO 10545-2  | ±2.0mm |
| <b>5</b> 0   | max edge curvature        | ISO 10545-2  | ±2.0mm |
|              | chemical resistance       | ISO 10545-13 | Pass   |
|              | resistance to frost       | ISO 10545-12 | Pass   |
|              | staining resistance       | ISO 10545-14 | Pass   |

Porcelain Pavers and Coping tiles must be installed to Australian Standards (AS 3958.1, AS 3958.2 & AS 3727-2016) using correct procedures and products such as Mapei Ultralite S1. No spot fixing under any circumstances.

