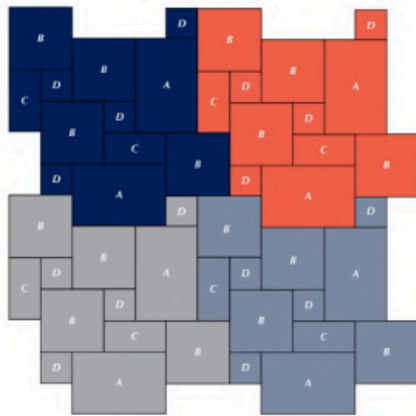


# Pattern Series Installation Guide



## Travertine French Pattern 12mm Thick

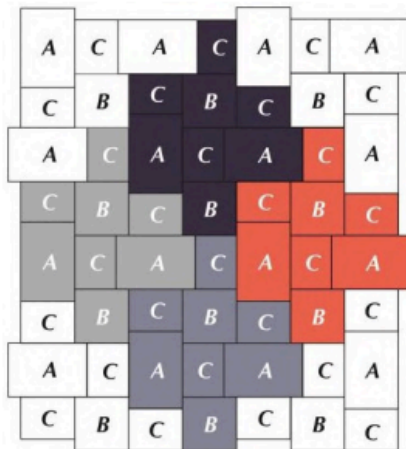


### Paving Size:

A: 610 x 406 x 12 mm	1pcs/set
B: 406 x 406 x 12 mm	2pcs/set
C: 406 x 203 x 12 mm	1pcs/set
D: 203 x 203 x 12 mm	2pcs/set

**0.744 SQM/set**

## Bluestone Antline French Pattern 20mm Thick

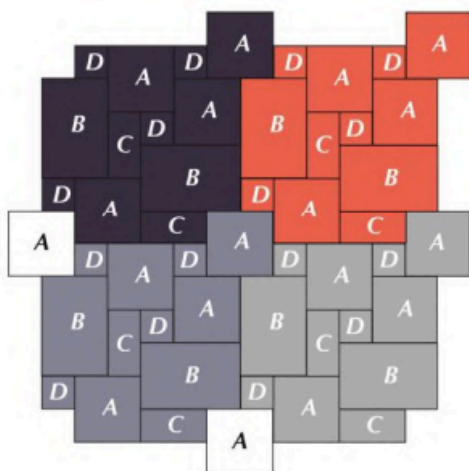


### Paving Size:

A: 600 x 400 x 20 mm	2pcs/set
B: 400 x 400 x 20 mm	2pcs/set
C: 400 x 300 x 20 mm	4pcs/set

**1.28 SQM/set**

## Bluestone Ashlar Pattern 900 Series 20mm Thick



### Paving Size:

A: 595 x 595 mm	4pcs/set
B: 895 x 595 mm	2pcs/set
C: 595 x 295 mm	2pcs/set
D: 295 x 295 mm	4pcs/set

**3.18 SQM/set**

## Travertine French Pattern Installation Guide

Our Travertine French Pattern pavers are designed to create a classic appearance. Please note the following regarding grouting and installation:

### Grout Line Variations:

Due to the inherent design and production of travertine, the pattern includes specific pieces (610x06mm, 406x203mm, 203x203mm, and 406x406mm) where a unified grout line is not achievable. This configuration means the short edge of the 406x203mm and one edge of the 203x203mm are equal in length to the 406x406mm, resulting in a butt joint between these pieces.

### Recommended Installation Methods:

- Minimal Grout Lines:

- For a traditional appearance, we recommend using minimal grout lines (e.g., 2mm) around the 203x203mm pieces.
- This will result in a finished pattern with a combination of 2mm and 4mm grout lines throughout the pattern.
- The tumbled edges of travertine naturally soften these variations, creating an intentional, rustic feature.

- Alternative: Butt Joint Installation:

- For a seamless look, pavers can be butt jointed with no grout lines.
- This method eliminates any size discrepancy issues and creates a smooth, continuous surface.

### Important Note:

The natural variations in travertine, including tumbled edges and slight size differences, contribute to the unique charm and character of the French pattern. These characteristics should be considered as a desirable feature rather than a defect.

We recommend consulting with a professional installer experienced in travertine installation to achieve the desired look.