

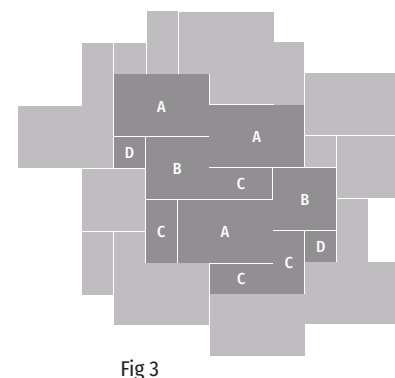
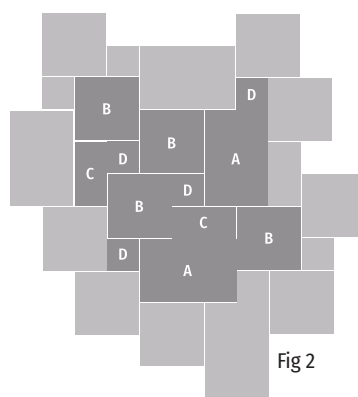
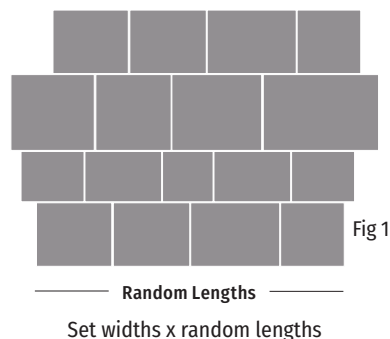
PATTERNS

Products that are supplied in 'patterns' consist of combinations of set size flagstones, which enable you to follow classic patterns such as American, Dutch, French and Greek as illustrated here.

This means you can lay your natural stone or man-made floor to these patterns without the waste associated with cutting uniform tiles to appropriate sizes.

So, for example, one set of 'Dutch pattern' consists of 11 stones, and 3.33m² in total. Some of our products (primarily natural stone) are available in different widths and random lengths, so that you can choose whether to lay floors in your own free form pattern, or in a regimented design (see fig 1).

When buying a pattern you must buy at least one complete set of tiles and therefore a minimum number of square metres, depending on the exact number of tiles within that pattern.



French pattern Fig 2

Each repeat is 1.44m² with 12 stones in each repeat.

Stone	Dimensions (cm)	Quantity
A	40 x 60	2
B	40 x 40	4
C	20 x 40	2
D	20 x 20	4

Greek pattern Fig 2

Each repeat is 2.72m² with 12 stones in each repeat.

Stone	Dimensions (cm)	Quantity
A	55 x 82	2
B	55 x 55	4
C	27 x 55	2
D	27 x 27	4

American pattern Fig 2

Each repeat is 5.76m² with 12 stones in each repeat.

Stone	Dimensions (cm)	Quantity
A	80 x 120	2
B	80 x 80	4
C	40 x 80	2
D	40 x 40	4

Dutch pattern Fig 3

Each repeat is 3.33m² with 11 stones in each repeat.

Stone	Dimensions (cm)	Quantity
A	62 x 91.8	3
B	61 x 61	2
C	30.5 x 61	4
D	30.5 x 30.5	2

PATTERNS

Marlborough Terracotta Fig 4

Square and Picket Pattern

This is the module repeat

Total area = 0.09m²

(approximate sizes & joint width)

1m²/0.09m² = 10.81 units

(approx. 11 square units/22 picket units required per m²)

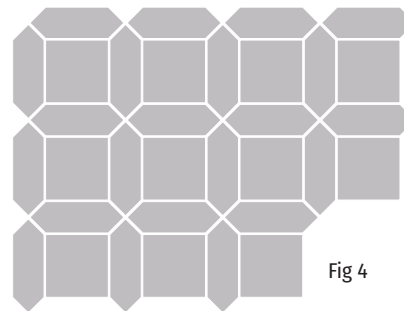
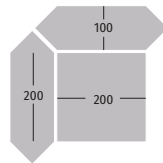


Fig 4

Opus pattern Fig 5-7

With Opus it is possible to make three different patterns.

Each repeat is 0.72m² with 5 tiles in each 'repeat'

Tile	Dimensions (cm)	Quantity
A	40 x 60	1
B	40 x 40	2
C	20 x 40	1
D	20 x 20	2

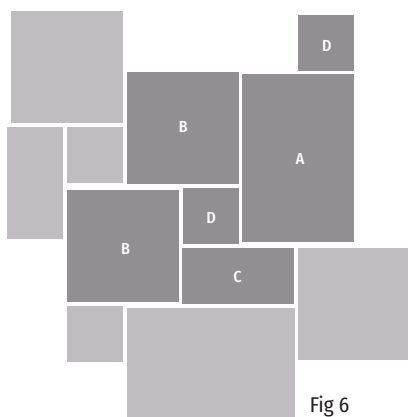


Fig 6

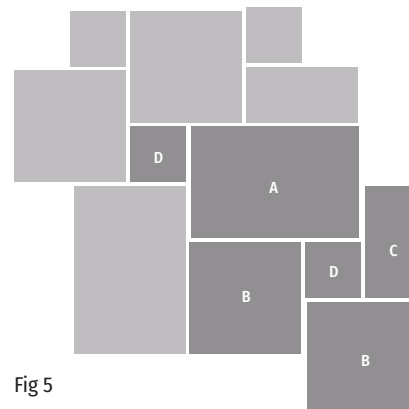


Fig 5

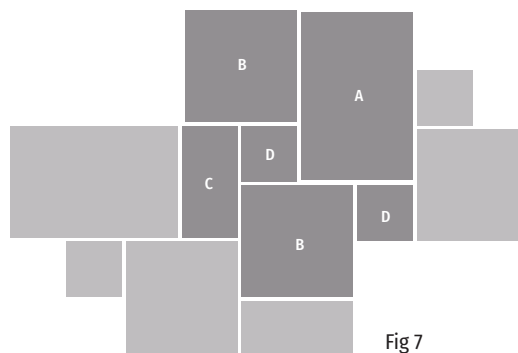


Fig 7