## VICTORIAN FLOOR TILES



## 会 <br> Tile Source Inc.




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Important information

Free computer aided design database Interior designers and architects working with CAD (computer aided design) systems can obtain a free CAD database to help plan geometric pattern floors. It can be downloaded from our website at www.tile-source.com/ cad. A CAD software program is required to run the CAD database.

It will help you to:

- Visualise floor tile layouts in their intended settings
- Design tiling layouts from scratch
- Experiment with different colour/ pattern/border combinations
- Calculate tile quantities required


## THE SPLENDOUR OF TRADITIONAL



Geometric floor tiles are part of Britain's heritage and were used originally to ornament medieval churches and monasteries, and the homes of the aristocracy. Their popularity was enhanced in the 1830 s when the young Queen Victoria came to the throne, and they soon became one of the hallmarks of the new Romantic Movement.

Within a quarter of a century the popularity of the style could be seen in the furthest reaches of the British Empire: in 1886, it graced the billiard room and bar in Singapore's splendid Raffles Hotel. Back in Britain, both plain and decorated tiles were used in every type of situation from porches in terraced houses to grand halls in castles (the classic design shown on page 7 was originally laid in Inverlochy Castle in 1863).

Nostalgia for Victorian elegance led us to recreate these classic floor tiles, using modern production methods combined with traditional clay and coloured stains. In the following pages you will find a selection of popular designs drawn from Victorian pattern books and also some original, more modern designs. But these are only a guide. Feel free to change colours or shapes in these patterns, or design your own - the permutations are endless!

## VICTORIAN FLOOR Tile

Many of the patterns show throughout these pages have been recreated from authentic Victorian catalogues, some are from the Edwardian era, and others are typically Art Deco.

Any one of these traditional patterns will add a timeless charm not only to any home but also to commercial and public spaces too. Our Victorian floor tiles are suitable for both interior and exterior use. The Blenheim pattern, shown here with Livingstone hand decorated tiles and Blue Telford border, evokes a feeling of grandeur for a path, entrance hall or terrace.


Blenheim with Telford border


Osborne with modified Browning border

[^0]
## Blenheim

Tiles per square metre ( $103 / 4$ square feet)


## Osborne

Tiles per square metre ( $103 / 4$ square feet)

| - Square | 6103V | $75 \times 75 \mathrm{~mm}$ ( $3 \times 3$ ) | Red | 42 |
| :---: | :---: | :---: | :---: | :---: |
| - Square | 6203 V | $75 \times 75 \mathrm{~mm}(3 \times 3$ ") | Buff | 28 |
| - Square | 6703 V | $75 \times 75 \mathrm{~mm}(3 \times 3$ ) | Green | 18 |
| - Square | 6603 V | $75 \times 75 \mathrm{~mm}(3 \times 3 ")$ | Blue | 14 |
| Square | 6604 V | $106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8} 8^{\prime}\right)$ | Blue | 4 |
| - Triangle | 6414 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3 \prime\right)$ | White | 28 |
| Triangle | 6214 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ) | Buff | 28 |
| Triangle | 6314 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ) | Black | 14 |
| - Triangle | 6613 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | Blue | 14 |
| - Triangle | 6113 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | Red | 14 |
| - Triangle | 6313 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | Black | 56 |
| - Triangle | 6413 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | White | 28 |





The Inverlochy pattern takes its name from the design on the original floor at Inverlochy Castle, a grand house built in 1863 by the first Lord Abinger. In 1873 during a trip to Balmoral, Queen Victoria spent a week there to sketch and paint. She wrote in her diary, "I never saw a lovelier or more romantic spot."


Inverlochy with Byron border

## INVERLOCHY

Tiles per square metre ( $103 / 4$ square feet)

| Octagon | 6231 V | $151 \times 151 \mathrm{~mm}(6 \times 6 ")$ | Buff | 19 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Hexagon | 6134 V | $151 \times 75 \times 53 \mathrm{~mm}\left(6 \times 3 \times 2^{\prime \prime}\right)$ | Red | 38 |
| - Square | 6602 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Blue | 19 |
| - Triangle | 6412 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 1^{1 / 2} \times 1^{1 / 2 \prime}\right)$ | White | 152 |
| Triangle | 6312 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 1^{1 / 2} \times 1^{1 / 2 \prime}\right)$ | Black | 152 |

- Hexagon 6134 V 151×75 $533 \mathrm{~mm}(6 \times 3 \times 2 ")$ Red 38
- Square $6602 \mathrm{~V} 53 \times 53 \mathrm{~mm}(2 \times 2$ ") Blue 19
- Triangle $6412 \mathrm{~V} 50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 1 \frac{1}{2} \times 1^{1} / 2^{\prime \prime}\right)$ White 152
- Triangle $6312 \mathrm{~V} 50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 11 / 2 \times 1 \frac{1}{2}\right.$ ") Black 152


Warwick with modified Keats border
WARWICK
Tiles per square metre ( $10^{3 / 4}$ square feet)

| Octagon | 6131 V | $151 \times 151 \mathrm{~mm}(6 \times 6 ")$ | Red | 19 |
| :--- | :--- | :--- | :--- | :--- |
| Hexagon | 6334 V | $151 \times 75 \times 53 \mathrm{~mm}(6 \times 3 \times 2 ")$ | Black | 38 |
| $\square$ | Square | 6202 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Buff |
| $\square$ | Square | 6302 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Black |
| $\square$ |  |  |  |  |



Above: Richmond pattern in Red, Brown, White and Black, with modified Browning border incorporating Cardigan decorated tiles.


Above: Lambeth pattern with modified Wordsworth border in Red, Buff, Black, Brown and White.

As our floor tiles are vitrified they absorb very little moisture, which makes them frost resistant. They are therefore suitable for outdoor as well as indoor use, meaning that paths, terraces and verandas can look as welcoming and beautiful as entrance halls, porches and conservatories.


Lambeth with modified Wordsworth border


Richmond with modified Browning border

## RICHMOND

Tiles per square metre ( $103 / 4$ square feet)

| - Square | 6303 V | $75 \times 75 \mathrm{~mm}$ ( $3 \times 3$ ) | Black | 64 |
| :---: | :---: | :---: | :---: | :---: |
| - Square | 6103 V | $75 \times 75 \mathrm{~mm}$ ( $3 \times 3$ ") | Red | 43 |
| - Square | 6503 V | $75 \times 75 \mathrm{~mm}$ ( $3 \times 3$ ) | Brown | 43 |
| - Square | 6403 V | $75 \times 75 \mathrm{~mm}$ ( $3 \times 3$ ") | White | 11 |
| - Square | 6402 V | $53 \times 53 \mathrm{~mm}(2 \times 2$ ) | White | 11 |
| - Triangle | 6312 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 11 / 2 \times 11 / 2{ }^{\prime}\right)$ | Black | 43 |




Chatsworth with modified Browning border

CHATSWORTH
Tiles per square metre ( $10^{3 / 4}$ square feet)
$\square$ Square 6604 V 106x106mm ( $4^{\left.1 / 8 \times 44^{1 / 8}\right)}$
Blue 4
Brown 14
Red 42
Buff 28
Brown 14
White 4
Buff 28
Black 14
White 28
Red 14
White 28
Blue 14


Above: Chatsworth pattern in Blue, Brown, Red, Buff, White and Black, with modified Browning border.


More than 150 years after they were laid, many entrance hallways, porches and bathrooms still retain their original Victorian floor tiles, which shows that they are not only extremely tough but they also have an enduring appeal through the generations.

Our tiles are made from the same clays as in the nineteenth century, coloured with traditional stains, and some are decorated by hand using traditional methods. Install a floor now and you are sure to be enjoying it for many, many years to come!


WESTMINSTER
Tiles per square metre ( $10^{3 / 4}$ square feet)

| Square | 6204 V | $106 \times 106 \mathrm{~mm}\left(4^{1 / 8 \times 4}{ }^{1 / 8} 8^{\prime}\right)$ | Buff |
| :---: | :---: | :---: | :---: |
| Square | 6103 V | $75 \times 75 \mathrm{~mm}(3 \times 3$ ) | Red |
| - Squa | 6102 V | $53 \times 53 \mathrm{~mm}(2 \times 2$ | Red |
| Triangle | 6312 V | $50 \times 36 \times 36 \mathrm{~mm}(2 \times$ | Black |
| Triangle | 6214 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ) | Buff |
| Triangl | 6314 V | $104 \times 73 \times 73 \mathrm{~mm}$ ( $4^{1} / 8 \times 3 \times 3$ ) | Black |
| Triangle | 6613 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | Blue |
| Triangle | 6413 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | White |
| - Triangle | 6313 V | $73 \times 52 \times 52 \mathrm{~mm}$ ( $3 \times 2 \times 2$ ) | Black |

[^1][^2]


Above: Arundel pattern with bespoke border in White, Grey and Red. Original Style Artworks tiles on the wall.


Above: Huntington pattern with modified Bronte border incorporating Colebrooke decorated tile in Dover White, Black and Grey. Artworks tiles on the wall.

The true beauty of these geometric patterns is revealed when they are seen from overhead, making Victorian floor tiles an ideal choice for a hall at the bottom of a staircase. It gives you an opportunity to admire your floor many times a day!


Arundel with modified Bronte border

## ARUNDEL

Tiles per square metre ( $10^{3 / 4}$ square feet)

|  | Octagon | 6131 V | $151 \times 151 \mathrm{~mm}(6 \times 6$ " $)$ | Red | 39 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\square$ | Square | 6702 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Green | 39 |
| - Triangle | 6212 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 1^{1 / 2} \times 1^{1 / 2 \prime}\right)$ | Buff | 153 |  |



Huntingdon with modified Bronte border incorporating Colebrooke decorated tile

## HuNTINGDON

Tiles per square metre ( $103 / 4$ square feet)

[^3]The Victorians not only installed geometric tiled floors in their houses, they created impressive designs for their public buildings such as town halls, museums and churches. Even now in the twenty first century, our tiles continue to combine outstanding visual appeal with durability, making them equally suitable for homes as well as hotels, restaurants, pubs, bars, health clubs, spas and period renovation projects.


Grantham with modified Kingsley border

[^4]

Hatfield with modified Bronte border

## GRantham

Tiles per square metre ( $10^{3} / 4$ square feet)

- Triangle $6614 \mathrm{~V} \quad 104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ") Blue 15
- Triangle $6414 \mathrm{~V} \quad 104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ") White 29
- Triangle $6314 \mathrm{~V} \quad 104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ") Black 15
- Triangle $6214 \mathrm{~V} \quad 104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ") Buff 15

■ Square $6303 \mathrm{~V} 75 \times 75 \mathrm{~mm}(3 \times 3$ ") Black 43

- Square 6103V 75x75mm (3x 3") Red 29
- Square 6203V $75 \times 75 \mathrm{~mm}(3 \times 3$ ") Buff 65


## Hatfield

Tiles per square metre ( $10^{3} / 4$ square feet)

| - Triangle | 6312 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 11 / 2 \times 11 / 2^{\prime \prime}\right)$ | Black | 4 |
| :---: | :---: | :---: | :---: | :---: |
| - Triangle | 6412 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 11 / 2 \times 11 / 2^{\prime \prime}\right)$ | White | 8 |
| - Triangle | 6512 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 11 / 2 \times 11 / 2^{\prime \prime}\right)$ | Brown | 8 |
| - Triangle | 6513 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | Brown | 4 |
| Triangle | 6214 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ) | Buff | 8 |
| Triangle | 6116 V | $149 \times 106 \times 106 \mathrm{~mm}\left(6 \times 4^{1 / 8} \times 4^{1} / 8^{\prime \prime}\right)$ | Red | 8 |
| Triangle | 6516 V | $149 \times 106 \times 106 \mathrm{~mm}\left(6 \times 4^{1 / 8} \times 4^{1} / 8^{\prime \prime}\right)$ | Brown | 4 |
| - Triangle | 6513 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | Brown | 8 |
| - Triangle | 6413 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | White | 4 |
| - Square | 6302 V | $53 \times 53 \mathrm{~mm}$ ( 2 x 2 ") | Black | 2 |
| - Triangle | 6312 V | $50 \times 36 \times 36 \mathrm{~mm}(2 \times 11 / 2 \times 11 / 2)$ | Black | 4 |
| - Square | 6202 V | $53 \times 53 \mathrm{~mm}(2 \times 2$ ) | Buff | 1 |
| - Square | 6286 V | $53 \times 53 \mathrm{~mm}(2 \times 2$ ) |  |  |
|  | Gordon | Hand Decorated | Buff/Bl |  |


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Lindisfarne with modified Stevenson border

## LINDISFARNE

Tiles per square metre ( $10^{3} / 4$ square feet)

| Triangle | 7416 V | $149 \times 106 \times 106 \mathrm{~mm}\left(6 \times 4^{1 / 8} \times 4^{1 / 8} 8^{\prime \prime}\right)$ | Royal Palladian | 28 |
| :---: | :---: | :---: | :---: | :---: |
| Triangle | 6314 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1 / 8} \times 3 \times 3\right.$ ) | Black | 28 |
| Triangle | 7114 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ) | Dover White | 56 |
| Square | 6303 V | $75 \times 75 \mathrm{~mm}$ ( $3 \times 3$ ") | Black | 7 |
| Square | 6503 V | $75 \times 75 \mathrm{~mm}(3 \times 3 ")$ | Brown | 28 |
| Rectangle | 6121 V | $151 \times 24 \mathrm{~mm}$ ( $6 \times 1$ ") | Red | 5 |
| Rectangle | 7421 V | $151 \times 24 \mathrm{~mm}$ ( $6 \times 1$ ") | Royal Palladian | 28 |
| Square | 6278 V | $106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8}{ }^{\prime \prime}\right)$ |  |  |
|  | Livings | one Hand Decorated | Green | 7 |



Conway with modified Browning border

## CONWAY

Tiles per square metre ( $103 / 4$ square feet)

| Rectangle | 6623 V | $151 \times 75(6 \times 3 ")$ | Blue | 38 |
| :--- | :--- | :--- | :--- | :--- |
| $\square$ | Square | 6603 V | $75 \times 75(3 \times 3 ")$ | Blue |



## BRAEMAR

Tiles per square metre ( $103 / 4$ square feet)

| - Square | 6303 V | $75 \times 75 \mathrm{~mm}(3 \times 3 ")$ | Black | 85 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Square | 6403 V | $75 \times 75 \mathrm{~mm}(3 \times 3 ")$ | White | 48 |
| Triangle | 6313 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | Black | 75 |
| Triangle | 6413 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | White | 76 |

Braemar with modified Bronte border

Surprisingly, all of the designs in this brochure are made up from the basic shapes of square, rectangle, triangle, hexagon and classic hexagon, octagon and trapezium. By adding the 12 colours and decorated tiles into the mix, it's no wonder that the combinations are endless.

[^5]



Above: Modified Edinburgh pattern in Red, Black and Buff using 75 mm squares instead of 151 mm squares to make up the pattern.


Above: Brighton pattern in Dover White, Royal Palladian and Old London.

Victorian floor tiles look at home in many situations - from churches to hotel foyers, residential entrance halls to restaurants - and indeed, the designs can range from the highly decorative to simpler patterns, as shown here.


Edinburgh with simple bespoke border

## EDinburgh

Tiles per square metre ( $103 / 4$ square feet)

| Square | 6106 V | $151 \times 151(6 \times 6 ")$ | Red | 19 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6323 V | $151 \times 75(6 \times 3 ")$ | Black | 38 |
| Square | 6203 V | $75 \times 75(3 \times 3 ")$ | Buff | 19 |

See pages 32-35 for details of borders. The colour combinations shown in the patterns above are intended as examples only. All of the named patterns and borders can be supplied in any combination of the colours shown on page 46 . All imperial measurements are approximate.


Brighton with simple bespoke border

## BRIGHTON

Tiles per square metre ( $10^{3} / 4$ square feet)

| - $q$ - | 7102 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Dover White | 38 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 7424 V | $106 \times 53 \mathrm{~mm}\left(4^{1 / 8 \times} 2^{\prime \prime}\right)$ | Royal Palladian | 76 |
| Square | 7204 V | $106 \times 106 \mathrm{~mm}\left(4^{1} / 8 \times 4^{1} / 8^{\prime \prime}\right)$ | Old London | 38 |



Above: Art Deco pattern in Blue, Grey and White.


Above: Pomeroy pattern with modified Coleridge border in Black, White and Grey. Artworks tiles on the wall.

Victorian floor tiles not only look at home when used in authentic Victorian and Edwardian patterns, they can also be used to evoke different eras, as these two Art Deco designs on this page testify. If these Art Deco style bathrooms appeal, you will find these and more decorated wall tiles and borders to inspire you in our Artworks collection. Visit www.tile-source.com for more information.


Art Deco with Shelley border

## Art Deco

Tiles per square metre ( $10^{3 / 4}$ square feet)

- Square $6404 \mathrm{~V} \quad 106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8}\right)$ White 43
- Triangle $6314 \mathrm{~V} \quad 104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ") Black 86
- Triangle $6814 \mathrm{~V} \quad 104 \times 73 \times 73 \mathrm{~mm}\left(4^{1} / 8 \times 3 \times 3\right.$ ") Grey 86


Pomeroy with modified Bronte border

## POMEROY

Tiles per square metre ( $10^{3 / 4}$ square feet)

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Octagon | 6331 V | $151 \times 151 \mathrm{~mm}(6 \times 6 ")$ | Black | 22 |
| Octagon | 6431 V | $151 \times 151 \mathrm{~mm}(6 \times 6 ")$ | White | 22 |
| Square | 6802 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Grey | 43 |



Above: Chelsea pattern with simple border, in Dover White and Regency Bath. Artworks tiles on the wall.

Our classic hexagon is a pleasing regular shape which can be made into many designs just by using different combinations of colours.


Chelsea with simple border

## CHelsea

Tiles per square metre ( $10^{3 / 4}$ square feet)

| Hexagon | 7136 V | $127 \times 127 \mathrm{~mm}(5 \times 5 ")$ | Dover White | 46 |
| :--- | :--- | :--- | :--- | :--- |
| Hexagon | 7336 V | $127 \times 127 \mathrm{~mm}(5 \times 5 ")$ | Regency Bath | 23 |

See pages 32-35 for details of borders. The colour combinations shown in the patterns above are intended as examples only. All of the named patterns and borders can be supplied in any combination of the colours shown on page 46 . All imperial measurements are approximate.


Stratford with simple border

## STRATFORD

Tiles per square metre ( $10^{3} / 4$ square feet)

| Hexagon | 6436 V | $127 \times 127 \mathrm{~mm}(5 \times 5 ")$ | White | 35 |
| :--- | :--- | :--- | :--- | :--- |
| Hexagon | 6136 V | $127 \times 127 \mathrm{~mm}(5 \times 5 ")$ | Red | 29 |
| Hexagon | 6336 V | $127 \times 127 \mathrm{~mm}(5 \times 5 ")$ | Black | 6 |



Above: Nottingham pattern in Brown, Black and White, with bespoke border in Brown, Black, White and Red.

The octagon is a very versatile shape to build patterns around, from the traditional octagon dot shown here to the more complex designs of Warwick and Inverlochy on pages 6 and 7 .


York with modified Byron border


Nottingham with modified Melville border

## Nottingham

Tiles per square metre ( $10^{3 / 4}$ square feet)

[^6]


Above: Cambridge pattern with Cavendish border in Black and Dover White. Artworks tiles on the wall.


The chessboard pattern is a classic in black and white, but any combination of colours looks great in any room or situation. A practical choice for bathrooms, Victorian floor tiles can be installed with underfloor heating.


Cambridge with Cavendish border

## CAmbridge

Tiles per square metre ( $103 / 4$ square feet)

$\square$$\begin{array}{lllll}\text { Square } & 7106 \mathrm{~V} & 151 \times 151 \mathrm{~mm}(6 \times 6 \text { ") } & \text { Dover White } & 22 \\ \text { Square } & 6306 \mathrm{~V} & 151 \times 151 \mathrm{~mm}(6 \times 6 \text { ) }) & \text { Black } & 22\end{array}$


Wellington with Shelley border

## WeLlingTON

Tiles per square metre ( $10^{3} / 4$ square feet)

[^7]

Above: Dorchester pattern with Byron border.


Above: Oxford pattern with Melville border incorporating Cardigan decorated tile. Original Style Artworks tiles on the wall.

Geometric patterns don't have to be complicated to look stunning, as these images illustrate - changes in colours, using different borders and incorporating hand painted and decorated tiles can all add to the versatility of the design.


Dorchester with Clare border

## DORCHESTER

Tiles per square metre ( $103 / 4$ square feet)

| Square | 6104 V | $106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8 "}\right)$ | Red | 43 |
| :--- | :--- | :--- | :--- | :--- |
| Square | 6304 V | $106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8^{\prime}}\right)$ | Black | 43 |



Oxford with modified Browning border

## OXFORD

Tiles per square metre ( $103 / 4$ square feet)

| Square | 6106 V | $151 \times 151 \mathrm{~mm}(6 \times 6 ")$ | Red | 22 |
| :--- | :--- | :--- | :--- | :--- |
| Square | 6406 V | $151 \times 151 \mathrm{~mm}(6 \times 6 ")$ | White | 22 |





Above: Lincoln pattern with simple border in Dover White and Black. Artworks tiles on the wall.

Basketweave patterns are made up from rectangles and squares. In traditional black and white they will look good in any number of locations. The addition of a simple border will provide a beautiful finishing touch.


Lincoln with simple border

## LiNCOLN

Tiles per square metre ( $10^{3 / 4}$ square feet)
$\begin{array}{lllll}\text { Rectangle } & 7124 \mathrm{~V} & 106 \times 53 \mathrm{~mm}(4 \times 2 ") & \text { Dover White } & 134 \\ \text { - Square } & 6302 \mathrm{~V} & 53 \times 53 \mathrm{~mm}(2 \times 2 ") & \text { Black } & 67\end{array}$


Ambleside with Greek Key border
Ambleside
Tiles per square metre ( $10^{3} / 4$ square feet)

| - Square | 6302 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Black | 80 |
| :--- | :--- | :--- | :--- | :--- |
| - Square | 7102 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Dover White | 80 |
| Rectangle | 6324 V | $106 \times 53 \mathrm{~mm}(4 \times 2 ")$ | Black | 80 |

- Square $7102 \mathrm{~V} 53 \times 53 \mathrm{~mm}(2 \times 2$ ") Dover White 80 - Rectangle 6324 V 106x53mm (4x2") Black 80

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Above: Cliveden with Melville border in Red, Grey and White incorporating Livingstone decorated tiles. Floor shown is at Aston Villa Football Clullilla Park Stadium, Birmingham.

Victorian floor tiles can be used to make a statement, transforming the ordinary into a grand entrance, a simple space into a warm and welcoming room.

The interlacing knot designs on the Galway and Dublin decorated tiles (right) were inspired by motifs seen in Celtic art and mosaics from ancient Rome.


Cliveden with modified Melville border incorporating Livingstone decorated tiles

## Cliveden

Tiles per square metre ( $103 / 4$ square feet)

$\begin{array}{ll}\text { Square } 6106 \\ \text { Square } & 6806 \mathrm{~V}\end{array}$
$151 \times 151 \mathrm{~mm}(6 \times 6$ ") Red
Square 680
Square 6406 V 151x151mm (6x6") Grey 12
Square $6406 \mathrm{~V} \quad 151 \mathrm{x} 151 \mathrm{~mm}(6 \times 6$ ") White 20
Square $6283 \mathrm{~V} \quad 151 \times 151 \mathrm{~mm}(6 \times 6$ ")
Liverpool Hand Decorated White/Buff
Square $6266 \mathrm{~V} \quad 151 \times 151 \mathrm{~mm}(6 \times 6$ ")
Liverpool Hand Decorated Blue/White 2


Dublin with Galway border

## DUBLIN

Tiles per square metre ( $10^{3 / 4}$ square feet)
7947V Dublin Decorated Pale Green on White 43

See pages 32-35 for details of borders. The colour combinations shown in the patterns above are intended as examples only. All of the named patterns and borders can be supplied in any combination of the colours shown on page 46 . All imperial measurements are approximate.



Above: York pattern in Black and White, with Melville border in Black, White and Grey.


Above: Lindisfarne pattern and Stevenson border in Buff, Red, Green, Black, Brown and Royal Palladian incorporating Livingstone (Green).

## BgRDER atterns

Adding a border to a geometric floor pattern is like framing a beautiful picture. Contrasting and matching borders can be made up from the range of single plain tiles with decorated tiles for an extra dimension. Here are just a few patterns to inspire you...


Kingsley


Byron


Clare

## KingSLey

Tiles per linear metre (3 feet)

| Rectangle | 6321 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Black | 14 |
| :--- | :--- | :--- | :--- | :--- |
| Square | 6302 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Black | 14 |
| Triangle | 6413 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | White | 28 |
| Border width $128 \mathrm{~mm}(5 ")$ |  |  |  |  |

## BYRON

Tiles per linear metre ( 3 feet)

| Rectangle | 6221 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Buff | 14 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6121 V | $151 \times 24 \mathrm{~mm}\left(6 \times 1^{\prime \prime}\right)$ | Red | 14 |
| Triangle | 6216 V | $149 \times 106 \times 106 \mathrm{~mm}\left(6 \times 4^{1} / 8 \times 4^{1} / 8^{\prime \prime}\right)$ | Buff | 7 |
| Triangle | 6116 V | $149 \times 106 \times 106 \mathrm{~mm}\left(6 \times 4^{1 / 8} \times 4^{1} / 8^{\prime \prime}\right)$ | Red | 7 |
| Border width $181 \mathrm{~mm}\left(7^{1 / 8 ")}\right.$ |  |  |  |  |

## Clare

Tiles per linear metre (3 feet)

| Rectangle | 6521 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Brown | 7 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6321 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Black | 7 |
| Trapezium | 6232 V | $149 \times 75 \times 52 \mathrm{~mm}(6 \times 3 \times 2 ")$ | Buff | 14 |
| Square | 6302 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Black | 7 |
| Border width $128 \mathrm{~mm}(5 ")$ |  |  |  |  |

Borders can fill the space left around a floor design laid with an exact number of pattern repeats or can be used to negotiate around tricky corners and irregular gaps at the edges of rooms, as right. Some tiles will need cutting.


Melville


Bronte


Coleridge


Stevenson


## MELVILLE

Tiles per linear metre ( 3 feet)

| Rectangle | 6721 V | $151 \times 24 \mathrm{~mm}\left(6 \times 1^{\prime \prime}\right)$ | Green | 14 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6421 V | $151 \times 24 \mathrm{~mm}\left(6 \times 1^{\prime \prime}\right)$ | White | 14 |
| Triangle | 6316 V | $149 \times 106 \times 106 \mathrm{~mm}\left(6 \times 4^{1 / 8} \times 4^{1 / 8}\right)$ | Black | 14 |
| Square | 6404 V | $106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8 "}\right)$ | White | 7 |
| Border width $257 \mathrm{~mm}\left(10^{1 / 8 "}\right)$ |  |  |  |  |

## BRONTE

Tiles per linear metre ( 3 feet)

| Rectangle | 6221 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Buff | 28 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6121 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Red | 14 |
| Triangle | 6313 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | Black | 28 |
| Square | 6202 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Buff | 14 |
| Rectangle | 6322 V | $151 \times 53 \mathrm{~mm}(6 \times 2 ")$ | Black | 7 |
| Border width $286 \mathrm{~mm}(111 / 4 ")$ |  |  |  |  |

Coleridge
Tiles per linear metre ( 3 feet)

| Rectangle | 6523 V | $151 \times 75 \mathrm{~mm}(6 \times 3 ")$ | Brown | 14 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6421 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | White | 14 |
| $\square$ | Square | 6402 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | White |
| - Triangle | 6713 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | Green | 14 |
| - Triangle | 6413 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | White | 14 |

Border width $261 \mathrm{~mm}\left(10^{1 / 4 ")}\right.$

## STEVENSON

Tiles per linear metre ( 3 feet)

| Rectangle | 6222 V | $151 \times 53 \mathrm{~mm}(6 \times 2 ")$ | Buff | 14 |
| :--- | :--- | :--- | :--- | :--- |
| $\square$ | Square | 6103 V | $75 \times 75 \mathrm{~mm}(3 \times 3 ")$ | Red |
| - Square | 6703 V | $75 \times 75 \mathrm{~mm}(3 \times 3 ")$ | Green | 4 |
| - Triangle | 6213 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | Buff | 28 |
| Triangle | 6313 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | Black | 28 |
| Rectangle | 6522 V | $151 \times 53 \mathrm{~mm}(6 \times 2 ")$ | Brown | 7 |
| Rectangle | 7421 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Royal Palladian 14 |  |



Keats


Shelley


Browning


Wordsworth


Scott

## Keats

Tiles per linear metre (3 feet)

| Rectangle | 6322 V | $151 \times 53 \mathrm{~mm}(6 \times 2 ")$ | Black | 7 |
| :--- | :--- | :--- | :--- | :--- |
| Trapezium | 6132 V | $149 \times 75 \times 52 \mathrm{~mm}(6 \times 3 \times 2 ")$ | Red | 18 |
| Rectangle | 6221 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Buff | 7 |
| - Triangle | 6213 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | Buff | 28 |
| - Square | 6302 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Black | 7 |
| Square | 6602 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Blue | 7 |
| Border width $232 \mathrm{~mm}\left(9{ }^{1 / 8 ")}\right.$ |  |  |  |  |

SHELLEY
Tiles per linear metre ( 3 feet)

| Rectangle | 6321 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Black | 14 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6821 V | $151 \times 24 \mathrm{~mm}\left(6 \times 1^{\prime \prime}\right)$ | Grey | 14 |
| Triangle | 6416 V | $149 \times 106 \times 106 \mathrm{~mm}\left(6 \times 4^{1 / 8} \times 4^{1 / 8}\right)$ | White | 14 |
| Triangle | 6314 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1 / 8} \times 3 \times 3^{\prime \prime}\right)$ | Black | 14 |
| Triangle | 6814 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1 / 8} \times 3 \times 3^{\prime \prime}\right)$ | Grey | 14 |
| Border width $258 \mathrm{~mm}\left(10^{1 / 8 ")}\right.$ |  |  |  |  |

## BROWNING

Tiles per linear metre ( 3 feet)

| Rectangle | 6223 V | $151 \times 75 \mathrm{~mm}(6 \times 3 ")$ | Buff | 7 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6521 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Brown | 14 |
| Rectangle | 6221 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Buff | 7 |
| Rectangle | 6321 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Black | 7 |
| Triangle | 6414 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1 / 8} \times 3 \times 3 "\right)$ | White | 20 |
| Triangle | 6212 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 11 / 2 \times 11 / 2^{\prime \prime}\right)$ | Buff | 40 |
| Square | 6502 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Brown | 10 |
| Border width $287 \mathrm{~mm}(111 / 4 ")$ |  |  |  |  |

## WORDSWORTH

Tiles per linear metre ( 3 feet)

| Rectangle | 6221 V | $151 \times 75 \mathrm{~mm}(6 " \times 1 ")$ | Buff | 7 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6323 V | $151 \times 75 \mathrm{~mm}(6 \times 3 "$ | Black | 7 |
| Trapezium | 6332 V | $149 \times 75 \times 52 \mathrm{~mm}(6 \times 3 \times 2 ") "$ | Black | 9 |
| Triangle | 6413 V | $73 \times 52 \times 52 \mathrm{~mm}(3 " \times 2 " \times 2 ")$ | White | 28 |
| Square | 6104 V | $106 \times 106 \mathrm{~mm}\left(4^{1 / 8 "} \times 4^{1 / 8 "}\right)$ | Red | 5 |
| Square | 6202 V | $53 \times 53 \mathrm{~mm}\left(2^{\prime \prime} \times 2 "\right)$ | Buff | 18 |
| Square | 6502 V | $53 \times 53 \mathrm{~mm}\left(2^{\prime \prime} \times 2 "\right)$ | Brown | 5 |
| Total width of border $294 \mathrm{~mm}\left(11^{5} / 8^{\prime \prime}\right)$ |  |  |  |  |

SCOTT
Tiles per linear metre (3 feet)

| Square | 6504 V | $106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8 "}\right)$ | Brown | 4 |
| :--- | :--- | :--- | :--- | :--- |
| Livingstone | 6265 V | $106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8 "}\right)$ | Blue | 4 |
| Triangle | 6214 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1 / 8} \times 3 \times 3^{\prime \prime}\right)$ | Buff | 16 |
| Triangle | 6414 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1 / 8} \times 3 \times 3^{\prime \prime}\right)$ | White | 16 |
| Rectangle | 6321 V | $151 \times 24 \mathrm{~mm}\left(6 \times 1^{\prime \prime}\right)$ | Black | 21 |
| Rectangle | 6223 V | $151 \times 75 \mathrm{~mm}(6 \times 3)$ | Buff | 7 |

Border width 311 mm ( $12^{1 / 4}{ }^{\prime \prime}$ )


Above: Pattern incorporating Gladstone (see page 38) with Scott border in Brown, Buff, White and Black.


Above: Modified Westminster pattern and Eliot border in Black and Dover White.

Any border can be further enhanced by the introduction of decorated tiles, and if you change the colours that make up the patterns it can dramatically alter how the pattern looks.


Tennyson


Eliot


Galway

The width of borders can be varied by adding or removing rectangles and/or trapeziums from the examples shown throughout this brochure (if this is the case then a border is captioned as a 'modified' version of patterns on pages 32-35). The colour combinations shown are intended as guidelines only. All the names patterns and borders in this brochure can be supplied in any combination of the colours listed on page 46. Scales shown are approximate and should not be used in the detailed planning of floor layouts. Please see tile sizes on page 46.

Tennyson
Tiles per linear metre ( 3 feet)

| Rectangle | 6223 V | $151 \times 75$ (6x3") | Buff | 7 |
| :---: | :---: | :---: | :---: | :---: |
| - Rectangle | 6321 V | $151 \times 24 \mathrm{~mm}$ (6x 1") | Black | 21 |
| Trapezium | 6232 V | $149 \times 75 \times 52 \mathrm{~mm}$ ( $6 \times 3 \times 2$ ) | Buff | 14 |
| - Triangle | 6113 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | Red | 14 |
| - Triangle | 6613 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2$ ) | Blue | 14 |
| Hexagon | 6734 V | $151 \times 75 \times 53 \mathrm{~mm}$ ( $6 \times 3 \times 2$ ) | Green | 7 |
| - Triangle | 6412 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 11 / 2 \times 11 / 2^{\prime \prime}\right)$ | White | 40 |
| - Triangle | 6612 V | $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 11 / 2 \times 11 / 2^{\prime \prime}\right)$ | Blue | 40 | Border width 360 mm ( $14^{1 / 8 ")}$

## ELIOT

Tiles per linear metre ( 3 feet)

| Rectangle | 6323 V | $151 \times 75 \mathrm{~mm}(6 \times 3 ")$ | Black | 7 |
| :--- | :--- | :--- | :--- | :--- |
| Rectangle | 6321 V | $151 \times 24 \mathrm{~mm}(6 \times 1 ")$ | Black | 7 |
| Trapezium | 7132 V | $149 \times 75 \times 52(6 \times 3 \times 2 ")$ | Dover White 6 |  |
| Hexagon | 6334 V | $151 \times 75 \times 53 \mathrm{~mm}(6 \times 3 \times 2 ")$ | Black | 3 |
| $\square$ | Square | 6302 V | $53 \times 53 \mathrm{~mm}(2 \times 2 ")$ | Black |
| ■ Square | 7102 V | $53 \times 53(2 \times 2 ")$ | Dover White 27 |  |
| - Triangle | 6313 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | Black | 11 |
| - Triangle | 7113 V | $73 \times 52 \times 52 \mathrm{~mm}(3 \times 2 \times 2 ")$ | Dover White 3 |  | Border width 257 mm (10")

## GALWAY

Tiles per linear metre ( 3 feet)

| Rectangle | 6422 V | $151 \times 53 \mathrm{~mm}$ (6x 2") | White | 14 |
| :---: | :---: | :---: | :---: | :---: |
| Rectangle | 6721 V | $151 \times 24 \mathrm{~mm}$ ( $6 \times 1$ ") | Green | 21 |
| Triangle | 6414 V | $104 \times 73 \times 73 \mathrm{~mm}\left(4^{1 / 8} \times 3 \times 3\right.$ ) | White | 20 |
| Square | $\begin{aligned} & 7948 \mathrm{~V} \\ & \text { Galway } \end{aligned}$ | $75 \times 75 \mathrm{~mm}(3 \times 3 ")$ <br> decorated tile | Pale Green on White | 10 |

## HAND DECORATED char - las

The hand decorated tiles shown on these and the following pages are the ideal complement to our geometric tiles. The patterns are again based on traditional Victorian designs, and the screen printed colours are designed to closely match the geometric tiles. Palmerston is a magnificent decorated panel of 36 tiles which incorporates many classic Victorian design motifs. It is an ideal centrepiece for large spaces such as conservatories and reception areas.


PALMERSTON 36-Tile SET

## DISRAELI 9-TILE SET


*6277V Palmerston Green detail

*6261V Disraeli Blue detail

Available in Blue and Green
Panel size $457 \times 457 \mathrm{~mm}$ (approx $18 \times 18$ ") including grout spaces
Individual tile size $151 \times 151 \mathrm{~mm}$ (approx $6 \times 6$ ")


* Please note that some of the decorative tiles shown are not in proportion with others in this section. This has been done deliberately to illustrate the finer details of the decoration.



Above: Gladstone (Blue / Red), framed by Telford border and corner (Blue), with geometric grid pattern incorporating
Livingstone decorated tiles, with Scott border. As in most settings some tile cutting has been necessary.


6260V Blue/Red


## Gladstone

Individual tile size $151 \times 151 \mathrm{~mm}$ (approx $6 \times 6$ ")
Use these 4 identical tiles to make a panel 304 x 304 mm (approx. $12 \times 12$ ") including grout spaces


[^8]

6561V White/Blue


Wellesley
$151 \times 151 \mathrm{~mm}$ (approx. $6 \times 6$ ")


Above: Blenheim pattern incorporating Livingstone (Blue), with Blue Telford border.

Here are more beautifully decorated tiles, available in colours designed to co-ordinate with the plain tiles and the other patterned tiles.

LIVERPOOL
*151 x 151 mm (approx. $6 \times 6$ ")

*6266V Blue/White

*6283V White/Buff

## LIVINGSTONE

$106 \times 106 \mathrm{~mm}$ (approx. $4^{1 / 8} \times 4^{1 / 8 ")}$

*6265V Blue

*6278V Green

SALISBURY
Individual tile size $151 \times 151 \mathrm{~mm}$ (approx $6 \times 6$ ")

*6268V Green

*6279V Blue


Create a panel of any size by rotating through $90^{\circ}$ as in this example of a 9 -tile repeat


Above: Dublin with Galway border in Black on Dover White and Black rectangle.


Above: Simple checkerboard pattern in Dover White and Black incorporating Montague Black on Dover White with Cavendish border and corner in Black on Dover White.

On the following pages you will see our wide selection of hand decorated tiles in various sizes, colours and patterns. Smaller tiles are ideal to use individually, to add variety and contrast within a geometric tile pattern and/or border.

## DUblin

$151 \times 151 \mathrm{~mm}$ (approx. $6 \times 6$ ")


7947 V
Pale Green on White


7949 V
Black on Dover White

WORCESTER
$151 \times 151 \mathrm{~mm}$ (approx. $6 \times 6$ ")


7927V
Black on Dover White


7928 V
Brown on Buff

GALWAY
$151 \times 151 \mathrm{~mm}$ (approx. $6 \times 6$ ")


7951V
Buff, Dark Brown and Red on White
$75 \times 75$ (approx $3 \times 3$ ")

*7948V
Pale Green on White

*7950V
Black on Dover White

## MONTAGUE

$75 \times 75 \mathrm{~mm}$ (approx. $3 \times 3$ ")


## Colebrooke

$53 \times 53 \mathrm{~mm}$ (approx. $2 \times 2$ ")

*7944V Pale Blue on DoverWhite

*7945V
Black on DoverWhite

*7946V Red on White

STANLEY
$75 \times 75 \mathrm{~mm}$ (approx. $3 \times 3$ ")

*6264V

## GORDON

$53 \times 53 \mathrm{~mm}$ (approx. $2 \times 2$ ")

*6290V
Brown on Buff

*7902V
Black on DoverWhite

*6286V Buff on Black

*7903V
Dark Brown on White

*6288V Buff on Green

*7904V Red on White

*6289V Black on Red

*7905V
Pale Green on White

## CARDIGAN

$53 \times 53 \mathrm{~mm}$ (approx. $2 \times 2$ ")

*6295V
Black on Blue

*6294V
Brown on Buff

*6297V
Buff on Red

*7906V
Black on DoverWhite

*6299V
Black on Red

*7907V
Dark Brown on White

*6296V Buff on Black

*7908V
Red on White

*6298V
Buff on Green

*7909V
Pale Green on White


Above: Gloucester border and individual tile in Black on Dover White, with Skirting Piece in Dover White.
CAVENDISH
Corner $151 \times 151 \mathrm{~mm}$ (approx. $6 \times 6$ ")

*7930V Internal Black on Buff

*7936V
Internal Dark Brown on White

Border $151 \times 151 \mathrm{~mm}$ (approx. $6 \times 6$ ")

*7929V Black on Buff

*7935V
Dark Brown on White

*7933V
Internal Black on Dover White

*7932V
Black on Dover White

Corner $151 \times 151 \mathrm{~mm}$ (approx. $6 \times 6$ ")

*7931V
External Black on Buff
*7937V
External Dark Brown on White

*7934V
External Black on Dover White


Above: Shaftesbury 2-tile broder set in Brown on White.

Gloucester
$151 \times 151 \mathrm{~mm}$ (approx. $6 \times$ 6 $^{\text {" }}$ )


7953 V
Black on Dover White

Border $151 \times 75 \mathrm{~mm}$ (approx $6 \times 3$ ")

*7952V
Black on Dover White

2-tile border set with matching corner tile

Corner Each tile $151 \times 151 \mathrm{~mm}$ (approx. $6 \times 6$ ")


Border Border set of 2, each tile $151 \times 151 \mathrm{~mm}$ (approx $6 \times 6$ ")


FARADAY
Corner $75 \times 75 \mathrm{~mm}$ (approx. $3 \times 3$ ")


6587 V
Brown on Buff

##  <br> 6589V <br> Green on Buff




6593V Black on White

Border $151 \times 75 \mathrm{~mm}$ (approx. $6 \times 3$ ")


6586 V
Brown on Buff


6588 V
Green on Buff

6590 V
Black on Red



6592V Black on White

These border tiles range
from simple lines to complex patterns, all designed to complement the colours and patterns shown throughout the brochure.

Kitchener
Corner $75 \times 75 \mathrm{~mm}$ (approx. $3 \times 3$ ")


6573V
Blue


6575 V
Green

Border $151 \times 75 \mathrm{~mm}$ (approx. $6 \times 3$ ")


6572V
Blue


6574 V
Green

Telford
Corner $75 \times 75 \mathrm{~mm}$ (approx. $3 \times 3$ ")


Border $151 \times 75 \mathrm{~mm}$ (approx. $6 \times 3$ ")



Above: Ambleside pattern in Black and Dover White, with Greek Key border and corner in Black on White, with Black and Dover White rectangles.


Above: Cambridge pattern in Regency Bath and Royal Palladian, with Melbourne border Brown Spot on White and Elgin border Brown on White.

## ELGIN

## Corner

$75 \times 75 \mathrm{~mm}$ (approx. $3 \times 3$ ")


7901 V
Brown on White


6577V
Black on Buff


6579V
Buff on Red


6581V Black on White


6583 V
Blue on White


6585 V
Red on White

## Border

$151 \times 75 \mathrm{~mm}$
(approx. $6 \times 3$ ")

## 3ुकु준

7900 V
Brown on White


6576 V
Black on Buff


6578V
Buff on Red

## 

6580 V
Black on White


6582V
Blue on White


6584V
Red on White


Above: York pattern in Black and White, with Plymouth border and corner in Black on White, with Black rectangle.

## LANSDOWNE

## Corner

$24 \times 24 \mathrm{~mm}$
(approx $1 \times 1$ ")

*6671V
Black on Buff

*6673V Red on Buff

2
*6675V
Buff on Red

*6677V
Blue on White
은
*6679V
Green on White

## Border

$151 \times 24 \mathrm{~mm}$
*6670V
Black on Buff
*6672V
Red on Buff
*6674V
Buff on Red
*6676V
*6678V
(approx. $6 \times 1$ ")


Blue on White


Green on White

Skirting Piece
$149 \times 98 \mathrm{~mm}\left(6 \times 37 / 8^{7}\right)$
Adds a neat finish and provides a smooth transition between wall and floor tiles. Can be used as a skirting wall tile (as picture above right) or laid on the floor with the curved edge next to the wall.

*7137V Dover White

## MELBOURNE

## Corner

24 x 24 mm
(approx $1 \times 1$ ")

*6681V
Black Spot on Buff

*6683V
Buff Spot with Black
-
*7911V
Black Spot on Dover White

O
*7913V
Dover White Spot with Black

*7915V
Brown Spot on White

## -

*7917V
White Spot with Brown

## Border

$151 \times 24 \mathrm{~mm}$
(approx. $6 \times 1$ ")
$\square$
*6680V
Black Spot on Buff

*6682V
Buff Spot with Black

*7910V
Black Spot on Dover White

*7912V
Dover White Spot with Black

*7914V
Brown Spot on White

## 0000000

*7916V
White Spot with Brown

*6237V Buff

*6137V
Red

*6337V
Black
PRODUCT GUIDE

| Pieces Per Pack | Shape |  | Nominal dimensions |  | Product codes and colours |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Red | Buff | Black | White | Brown | Blue | Green | Grey | Dover White* | $\begin{gathered} \text { Old } \\ \text { London } \end{gathered}$ | Regency Bath | $\begin{gathered} \text { Royal } \\ \text { Palladian } \end{gathered}$ |
|  |  |  | mm* |  |  |  |  |  |  |  |  |  |  |  | Inches* ${ }^{\text {t }}$ |
| 43 |  | Square |  | $151 \times 151$ | $6 \times 6$ | 6106 V | 6206 V | 6306 V | 6406 V | 6506 V | 6606 V | 6706 V | 6806 V | 7106 V | 7206 V | 7306 V | 7406 V |
| 22 |  | Square | $106 \times 106$ | $4^{1 / 8 \times 4} 84^{1 / 8}$ | 6104V | 6204V | 6304V | 6404 V | 6504V | 6604 V | 6704 V | 6804V | 7104V | 7204 V | 7304V | 7404V |
| 20 | $\square$ | Square | $75 \times 75$ | $3 \times 3$ | 6103 V | 6203 V | 6303 V | 6403 V | 6503 V | 6603 V | 6703 V | 6803 V | 7103 V | 7203 V | 7303 V | 7403 V |
| 44 | ■ | Square | $53 \times 53$ | $2 \times 2$ | 6102 V | 6202 V | 6302 V | 6402 V | 6502 V | 6602 V | 6702 V | 6802 V | 7102 V | 7202 V | 7302 V | 7402 V |
| 12 | N | Triangle | $149 \times 106 \times 106$ | $6 \times 4^{1 / 8 \times 4} 4^{1 / 8}$ | 6116 V | 6216 V | 6316 V | 6416 V | 6516 V | 6616 V | 6716 V | 6816 V | 7116 V | 7216 V | 7316 V | 7416 V |
| 24 | N | Triangle | $104 \times 73 \times 73$ | $4^{1 / 8} \times 3 \times 3$ | 6114 V | 6214V | 6314V | 6414 V | 6514V | 6614 V | 6714V | 6814V | 7114V | 7214V | 7314V | 7414V |
| 48 | - | Triangle | $73 \times 52 \times 52$ | $3 \times 2 \times 2$ | 6113 V | 6213V | 6313 V | 6413 V | 6513 V | 6613 V | 6713V | 6813 V | 7113 V | 7213 V | 7313 V | 7413 V |
| 48 | - | Triangle | $50 \times 36 \times 36$ | $2 \times 1^{1 / 2} \times 1^{1 / 2}$ | 6112 V | 6212 V | 6312 V | 6412 V | 6512 V | 6612 V | 6712 V | 6812 V | 7112 V | 7212 V | 7312 V | 7412 V |
| 10 | $\square$ | Rectangle | $151 \times 75$ | $6 \times 3$ | 6123 V | 6223 V | 6323 V | 6423 V | 6523 V | 6623 V | 6723 V | 6823 V | 7123 V | 7223 V | 7323 V | 7423 V |
| 15 | $\square$ | Rectangle | $151 \times 53$ | $6 \times 2$ | 6122 V | 6222 V | 6322 V | 6422 V | 6522 V | 6622 V | 6722 V | 6822 V | 7122 V | 7222 V | - |  |
| 30 | - | Rectangle | $151 \times 24$ | $6 \times 1$ | 6121 V | 6221 V | 6321 V | 6421 V | 6521 V | 6621 V | 6721 V | 6821 V | 7121 V | 7221 V | 7321 V | 7421V |
| 44 | $\square$ | Rectangle | $106 \times 53$ | $4^{1 / 8} \times 2$ | 6124 V |  | 6324 V | 6424 V |  |  |  | - | 7124 V | 7224 V | 7324 V | 7424V |
| 43 |  | Octagon | $151 \times 151(A=53, \mathrm{~B}=75)$ | $\left.6 \times 6{ }_{(A-2, ~, ~ B ~}^{3}\right)$ | 6131 V | 6231 V | 6331 V | 6431 V | 6531 V | 6631 V | 6731 V | 6831 V | 7131 V | 7231 V | - |  |
| 10 | - | Hexagon | $151 \times 75 \times 53$ (Widh=75) | $6 \times 3 \times 2$ (widhe 3 ) | 6134 V | 6234 V | 6334 V |  | 6534 V | - | 6734 V |  | 7134 V | 7234 V | 7334V | - |
| 44 | $0$ | Hexagon Classic | $127 \times 127$ ( $1=75$ ) | $5 \times 5$ (A-3) | 6136 V | 6236 V | 6336 V | 6436 V |  |  |  | 6836 V | 7136 V | 7236 V | 7336 V | - |
| 20 | - | Trapezium | $149 \times 75 \times 52$ (Widh=36) | $6 \times 3 \times 2$ ( (Nidh $=1 / 2)$ | 6132 V | 6232 V | 6332V | 6432V |  |  | 6732V | - | 7132 V | 7232 V | 7332 V | - |
| 10 | $\square$ | Step Tread | $151 \times 75$ | $6 \times 3$ | 6135 V |  | 6335 V | - |  | - |  |  | 7135 V | - | - | - |
| 16 |  | $\begin{aligned} & \text { Skirting } \\ & \text { Piece } \\ & \text { (Profile) } \end{aligned}$ | $149 \times 98$ | $6 \times 3{ }^{7 / 8}$ | 6137 V | 6237 V | 6337V | - |  | - |  |  | 7137 V | - | - | - |

*All tiles are $9 \mathrm{~mm} /{ }^{3} / \mathrm{s}^{"}$ thick. ${ }^{\dagger}$ Imperial dimensions are approximate. ${ }^{\text {* New colours added in } 2010 .}$

## SPECIFICATIONS

## Spécifications / Technische Daten / Specificaties

| Manufactured to <br> Fabriqué aux normes <br> Fertigung nach <br> Geproduceerd volgens | BS EN ISO 14411, in conjunction with BS EN ISO 10545 parts 1-16. BS EN ISO 14411, en conjonction avec BS EN ISO 10545 sections 1-16. BS EN ISO 14411, in Verbindung mit BS EN ISO 10545 Teile 1-16. BS EN ISO 14411, in combinatie met BS EN ISO 10545 parts 1-16. |
| :---: | :---: |
| Description <br> Description <br> Beschreibung <br> Omschrijving | Annex H, dry pressed ceramic tiles with low water absorption 0.5-3\%, Group Bib, vitrified. <br> Annexe H , carreaux en céramique pressés à sec, à faible absorption d'eau $0,5-3 \%$, Group Bib, vitrifiés. Annex H, trockengepresste Keramikfliesen mit niedriger Wasseraufnahme 0,5-3\%, Gruppe BIb, verglast. Annex H, droog geperste keramieken tegels met lage waterabsorptie $0,5-3 \%$, Group BIb, verglaasd. |
| Dimensions and surface quality <br> Dimensions et qualité de surface <br> Maße und Oberflächen qualität <br> Afmetingen en oppervlaktekwaliteit | BS EN ISO 10545-2, Annex H: conforms to all standards BS EN ISO 10545-2, Annexe H: conforme à toutes les normes BS EN ISO 10545-2, Annex H: Entspricht allen Normen BS EN ISO 10545-2, Annex H: conform alle richtlijnen |
| Working tolerances Marges de tolérance Fertigungstoleranz Werktolerantie | 0.75\% - 1.2\% |
| Mohs scale surface resistance <br> Résistance de surface selon l'échelle de Mohs <br> Oberflächenhärte nach Moh-Skala <br> Mohs schaal voor oppervlaktebestendigheid | 7 |
| Chemical resistance <br> Résistance chimique Chemikalienbeständigkeit Chemische bestendigheid | BS EN ISO 10545-13: conforms to standard <br> BS EN ISO 10545-13: conforme à toutes les normes <br> BS EN ISO 10545-13: Entspricht dieser Norm <br> BS EN ISO 10545-13: conform richtlijnen |
| Thermal shock Choc thermique Thermoschock Thermale schok | BS EN ISO 10545-9 1996: conforms to standard BS EN ISO 10545-9 1996: conforme à toutes les normes BS EN ISO 10545-9 1996: Entspricht dieser Norm BS EN ISO 10545-9 1996: conform richtlijnen |
| Coefficient of restitution <br> Coefficient de restitution <br> Stoßfestigkeit <br> Restitutie coëfficiënt | BS EN ISO 10545-13: conforms to standard <br> BS EN ISO 10545-13: conforme à toutes les normes <br> BS EN ISO 10545-13: Entspricht dieser Norm <br> BS EN ISO 10545-13: conform richtlijnen |
| Modulus of rupture and breaking strength Résistance à la flexion et à la rupture <br> Zug- und Biegefestigkeit <br> Breukbestendigheid en -vastheid | BS EN ISO $10545-4,1997$; able to withstand $380-450 \mathrm{kgf} / \mathrm{cm}^{2}$ BS EN ISO 10545-4, 1997 ; capable de résister à $380-450 \mathrm{kgf} / \mathrm{cm}^{2}$ BS EN ISO $10545-4,1997$; $\mathrm{kann} 380-450 \mathrm{kgf} / \mathrm{cm}^{2}$ widerstehen BS EN ISO $10545-4,1997$; in staat om $380-450 \mathrm{kgf} / \mathrm{cm}^{2}$ te weerstaan |
| Deep abrasion <br> Abrasion profonde Tiefenabriebfestigkeit Diepe afschuring | BS EN ISO 10545-6 1997: $24 \mathrm{~mm}=116 \mathrm{cmm}^{3}$ |
| Slip resistance in shod conditions <br> Résistance au glissement avec chaussures <br> Rutschfestigkeit bei Verwendung von Schuhen Slipbestendigheid in droge omstandigheden | DIN51130: R10 |
| Inclined platform test under wet barefoot conditions Test sur plateforme inclinée et mouillée, pieds nus Test auf schräger Bühne unter nassen Barfußbedingungen Hellingtest met natte voeten | Between 3200 and $5550 \mathrm{kgf} / \mathrm{cm}^{2}$ <br> Entre 3200 et $5550 \mathrm{kgf} / \mathrm{cm}^{2}$ <br> Zwischen 3200 und $5550 \mathrm{kgf} / \mathrm{cm}^{2}$ <br> Tussen 3200 en $5550 \mathrm{kgf} / \mathrm{cm}^{2}$ |
| Shod test R ratings <br> Indices de test chaussé <br> R-Wert bei Verwendung von Schuhen <br> R -beoordelingen test in droge omstandigheden | DIN 51097: A |
| Suitability <br> Usage <br> Eignung <br> Geschiktheid | Most commercial applications, interior, exterior heavy domestic locations. If in doubt please refer to our technical department for further advice. <br> Convient à la plupart des installations commerciales, et aux installations domestiques intérieures ou extérieures à usage fréquent. <br> En cas de doute, prenez contact avec notre département technique pour de plus amples conseils. <br> Für die meisten gewerblichen Anwendungen, Innen, Außen, stark benutzte Wohnbereiche. Im Zweifelsfall fragen Sie bitte unsere technische Abteilung nach Rat. <br> Meeste commerciële toepassingen, interieur en exterieur intensief huishoudelijk gebruik. Raadpleeg onze technische afdeling voor meer informatie in geval van twijfel. |
| Frost resistance | BS EN ISO 10545-12 1997: No damage after 100 freeze thaw cycles. |
| Frost resistance advice | Tiles should not be laid on flat asphalt covered roofs in areas subject to frost. Tiles used outdoors should have an impervious screed coating on the substrate prior to installing and laid in such a way that rainwater drains freely off them and cannot penetrate beneath and between them. They should be sealed with a UV resistant impregnator to prevent water penetration. |
| Résistance au gel | BS EN ISO 10545-12 1997: aucun endommagement après 100 cycles de gel et dégel. |
| Conseils vis-à-vis de la résistance au gel | Il est déconseillé de poser les carreaux sur les toits plats enduits d'asphalte dans les zones sujettes au gel. Si les carreaux sont posés en extérieur, le substrat sur lequel ils reposent devra être recouvert d'un enduit imperméable et lissé avant l'installation, afin que l'eau de pluie s'en écoule librement sans s'infiltrer en dessous des carreaux ou entre ceux-ci. Les joints doivent être posés avec un imprégnateur insensible aux UV afin d'empêcher toute pénétration d'eau. |
| Frostbeständigkeit | BS EN ISO 10545-12 1997: Beschädigungsfrei nach 100 Frost-Tau-Zyklen. |
| Empfehlungen zur Frostbeständigkeit | Fliesen sollten nicht auf flachen Asphalt-Dächern in frostgefährdeten Gebieten verlegt werden. Im Außenbereich müssen Fliesen auf undurchlässigem Estrich so verlegt werden, dass Regenwasser frei abfließen und nicht unter bzw. zwischen den Fliesen eindringen kann. Es muss ein UV-beständiges Imprägniermittel verwendet werden, um das Eindringen von Wasser zu verhindern. |
| Vorstbestendigheid | BS EN ISO 10545-12 1997: geen schade na 100 vorst-dooicycli. |
| Advies ten anzzien van vorstbestendigheid | Tegels dienen niet te worden gelegd op platte asfaltdaken in gebieden met vorst. Voor tegels die buiten worden gebruikt, dient de ondergrond te worden voorzien van een ondoordringbare deklaag voordat ze worden gezet. De tegels dienen zodanig te worden gezet dat het regenwater zonder belemmeringen ervan afloopt, en niet tussen de tegels kan doordringen. Ze moeten worden afgesloten met een UV-bestendige impregneerder om penetratie door het water te vermijden. |

## INSTALLATION

We strongly recommend that our tiles are laid by an experienced professional tiler. The satisfactory installation of all ceramic tiles depends on their application to a sound, level surface and use of the correct adhesive for that surface. Installing directly into wet cement is not recommended

## Grouting Recommendations

Tiles should be spaced $2 / 3 \mathrm{~mm}\left({ }^{1} / 16^{-1 / 8}\right)$ apart and grouted with a grey cement based grout. Coloured grouts, including black, are likely to stain the tiles and are NOT recommended.

## PROTECTION AGAINST STAINING

Victorian floor tiles are unglazed and although they are classified as vitrified we recommend that they should be impregnated.

We recommend Aqua mix or similar manufacturers of sealers. Follow these manufacturers' guidelines for protecting and sealing quarry tile. We have information on Aqua mix products on our website at www.tile-source.com/technical_info.htm

## Size Variation

Dimensions provided are nominal. Due to the nature of the clay firing process tile dimensions may vary by up to $1.2 \%$ above or below the work size. Installers should particularly be aware that patterns consisting of tiles of one nominal size in two different colours may require increased grout spacing to allow for this variation.

Caution: The tile patterns, CAD drawings and borders are intended as approximate illustrations only. They should not be used as precise plans for any individual installation. In particular, tile cutting requirements - to finish pattern edges and to negotiate corners - will be different in each case. Tile Source can accept no liability in respect of the reproduction of the designs.

## EXTERIOR USE

Victorian floor tiles are suitable for outdoor use and are frost resistant, provided that they are installed in such a way that rainwater drains freely off them and cannot penetrate beneath and between them. Tiles should not be laid on flat, asphalt-covered roofs in areas subject to frost. Tiles installed outdoors should be sealed in accordance with sealer manufacturers guidelines. This will help increase the tiles water repellence.
Tile Colours
Because the tiles are made of natural clays, some shade variation may occur between one tile and another of the same colour. It is therefore important to ensure that such shade differences are evenly distributed, before fixing the tiles, to obtain a satisfactory blend. The colours in the range are produced by adding stains to the natural clay. Hand decorated tiles are screen printed with inks in colours that, whilst they complement the tile colours, may not match them exactly.
STEP TREADS AND LIGHT REFLECTION VALUE (LRV)


We recommend that treads of a different colour to the adjacent pattern are selected in order to provide an additional, visual reminder of the edge to steps and stairs (available in Dover White, Red and Black). Step treads are $9 \mathrm{~mm}(3 / 8$ ") thick. They are used (as shown in photograph) to provide additional strength on edges such as stairs.
Estimating Tile QuAntities Required
For patterns measure the area to be covered by the pattern in square metres (or $10^{3 / 4}$ square feet) and multiply by the quantities given for specific patterns. Add $10 \%$ for wastage. For borders measure the length of the border in metres (3 feet) and multiply by the quantities given for specific patterns. Add $10 \%$ for wastage. In most settings some tile cutting will be necessary.

## PATTERNS AND BORDERS

All the named patterns and borders in this brochure can be supplied in any combination of the colours listed in the Product Guide table on page 46. Scales shown are approximate and should not be used in the detailed planning of floor layouts. Please see tile sizes in Product Guide table. The width of borders can be varied by adding or removing rectangles and/or trapeziums from the examples shown throughout this brochure (if this is the case then a border is captioned as a 'modified' version of patterns on pages 32-35). The colour combinations shown are intended as guidelines only.

## COMPUTER AIDED DESIGN DATABASE

Interior designers and architects working with CAD (computer aided design) systems can obtain a free CAD database to help plan geometric pattern floors. It can be downloaded from our website at www.tile-source.com/cad
It will help you to:

- Visualise floor tile layouts in their intended settings
- Design tiling layouts from scratch
- Experiment with different colour/pattern/border combinations
- Calculate tile quantities required

A CAD software program is required to run the CAD database.
PHOTOGRAPHY
Owing to variations in studio lighting and printing inks, the tile colours shown in this brochure may differ slightly from those of the actual tiles. It is always advisable to ask for a sample.

## LIMITS OF LIABILITY

Tile Source Inc. accepts no liability for the faulty installation of its products. In the case of any claim relating to the tiles themselves, Tile Source Inc.'s liability, to the extent permitted by law, is limited to either the replacement of the product or a refund of the cost of the product, and does not extend to cover any consequential loss. Claims must be reported within seven working days from receipt of the tiles. Tiles must be inspected prior to installation and claims cannot be considered after the tiles have been installed. Please be advised that installation constitutes acceptance of the quality, colour, size, texture and shade of the tiles. Tile Source Inc. warrants that its tiles conform to their description and are fit for their purpose. Tile Source Inc. makes no other express or implied warranty as to fitness or suitability of the products for particular installations. We extend no guarantees, express or implied, as to wear resistance or maintenance procedures.

It is imperative to follow grout and adhesive manufacturers' instructions regarding their suitability with our products. Tile Source Inc. makes no representations as to the fitness for purpose of third party adhesives and grouts.

Please note the use of certain acid based cleaning products may cause some of the tiles to react and change in character.

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[^0]:    See pages 32-35 for details of borders. The colour combinations shown in the patterns above are intended as examples only. All of the named patterns and borders can be supplied in any combination of the colours shown on page 46 All imperial measurements are approximate

[^1]:    Westminster with modified Wordsworth border

[^2]:    See pages 32-35 for details of borders. The colour combinations shown in the patterns above are intended as examples only. All of the named patterns and borders can be supplied in any combination of the colours shown on page 46 All imperial measurements are approximate.

[^3]:    - Hexagon
    - Square

    7134 V 151 x 75 x 53 mm (6x3x2")
    Dover White 86 Black

    43

    - Triangle 6812V $50 \times 36 \times 36 \mathrm{~mm}\left(2 \times 1 \frac{1}{2} \times 1 \frac{1}{2} 2^{\prime \prime}\right)$ Grey

    172

[^4]:    See pages 32-35 for details of borders. The colour combinations shown in the patterns above are intended as examples only. All of the named patterns and borders can be supplied in any combination of the colours shown on page 46 . All imperial measurements are approximate.

[^5]:    See pages 32-35 for details of borders. The colour combinations shown in the patterns above are intended as examples only. All of the named patterns and borders can be supplied in any combination of the colours shown on page 46 . All imperial measurements are approximate.

[^6]:    - 

    Octagon 6731V 151x151mm ( $6 \times 6$ ")
    Green
    43

    - Square 6402V 53x53(2 x 2") White 43

[^7]:    - Square $7104 \mathrm{~V} \quad 106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8}\right) \quad$ Dover White 43

    Square $6804 \mathrm{~V} 106 \times 106 \mathrm{~mm}\left(4^{1 / 8} \times 4^{1 / 8^{\prime}}\right) \quad$ Grey

[^8]:    6560V Green/Red

