

## Victorian Floor Tiles

# Welcome to our collection of geometric floor tiles – for homes from any era

Geometric floor tiles – generally referred to as 'Victorian Floor Tiles' due to their popularity in that era – have been in use for more than a century and are still very popular today, particularly with those wishing to restore period properties or to introduce some splendour to more modern homes.

We are specialist suppliers of wall & floor tiles in Derby, we have been Original Style dealers for over 25 years so we have good displays of most products but we specialise in the more unusual, handmade and in particular Victorian floor tiles.

Our boutique style showroom is on two floors with free parking outside and in our own yard. We have a lot of Victorian floors on display with different floors you can walk on, two very large grouted display stands as well as lots of other display drawers and grouted panels.

As we have been specialising in these floors for a very long time, we also have a huge collection of photographs of jobs we have completed, to help inspire you. We provide free CAD drawings and a free sample service too.

For Victorian floors we have a quick quote system that you can fill in your details via our website and we can reply back with a comprehensive quote within minutes, you can use this to get a feel for the cost by asking for multiple quotes - we have the top 28 designs on there but we can re-create old designs or make new, individual designs for you. Once ordered we have several highly skilled tilers who tile Victorian floors for our customers, they fully understand the product and how it should be tiled so between us we take care of the entire process.

We are very patient and friendly with a nice warm and bright showroom











Our patterns are created with individual tiles in the traditional manner. It's the only way to achieve the perfect fit and a truly bespoke result.





Our Victorian Floor Tiles are durable and adaptable.
Use them to create a beautiful front path and doorstep, on the patio, in the hallway, the kitchen, the bathroom – or any place you wish.







You can really leave your mark with a Victorian Floor design.

Create a signature feature in your home, to be enjoyed for generations.

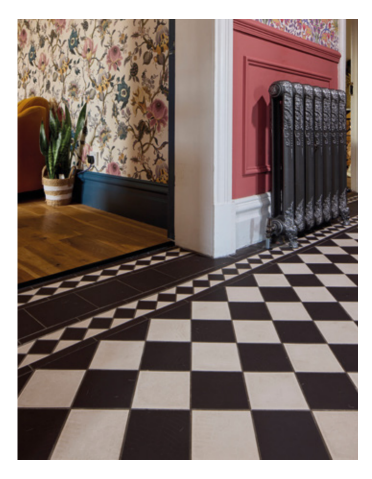




Add drama and authenticity to period properties by recreating a traditional style.

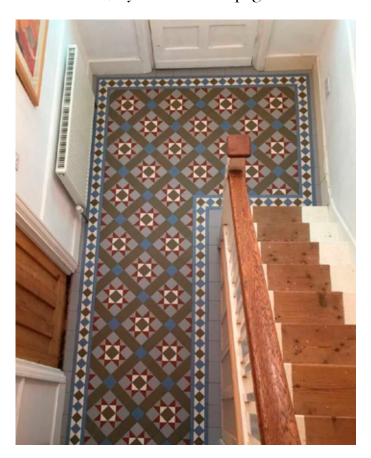
Our Victorian Floor Tiles have the versatility to suit many eras of décor.





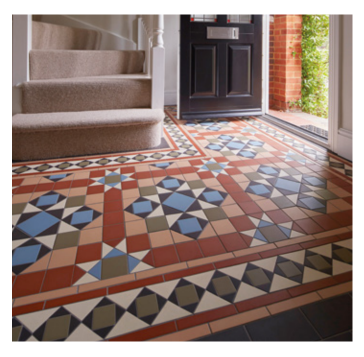


### Presented, by colour from pages $\mathbf{08}$ - $\mathbf{51}$











Our unique range of decorative patterned tiles, drop-ins, border tiles and corners are lovingly handcrafted in England using traditional methods.

#### See them in all their glory on pages 54 - 61

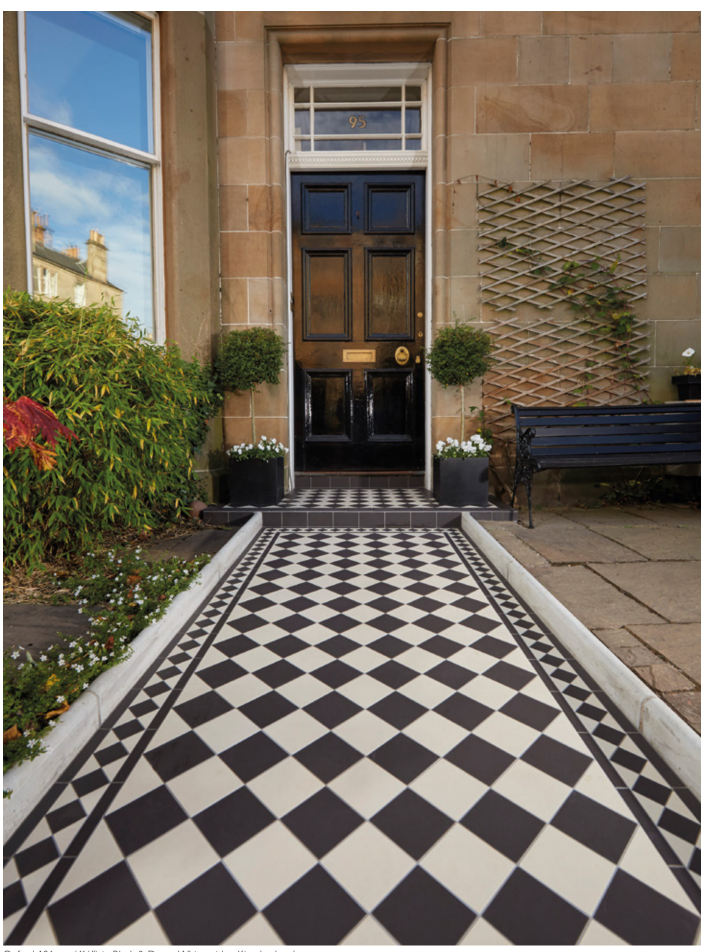




To help you plan your perfect floor, the rear section of this brochure contains the pattern and border recipes plus technical hints & tips.

#### Get technical on pages 65 - 95

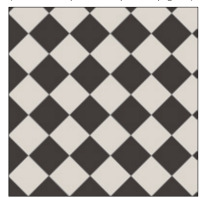




Oxford 106mm (41/8") in Black & Dover White with a Kingsley border.

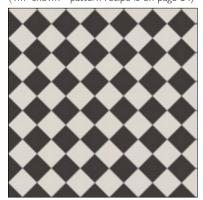
#### Oxford\* 151mm (6")

Black & Dover White (1m² shown - pattern recipe is on page 84)



#### Oxford\* 106mm (4<sup>1</sup>/<sub>8</sub>")

Black & Dover White (1m² shown - pattern recipe is on page 84)



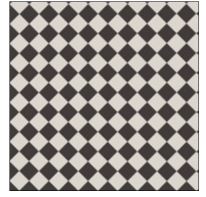
# Simple Elegance

Check patterns are suitable for use across all eras of architecture and are easily scaled to fit any space.

There are five size options possible using our Black & Dover White squares. Here, we show the four most popular sizes used for chequerboard patterns.

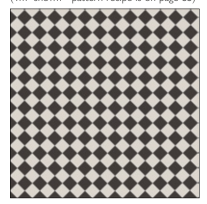
#### Oxford\* 75mm (3")

Black & Dover White (1m² shown - pattern recipe is on page 85)



Oxford\* 53mm (2")

Black & Dover White (1m² shown - pattern recipe is on page 85)



Coordinating border suggestions:



A colour variation of Clare (p.90) with Cardigan (p.56)



Simple Border 4 (p.92) with Telford (p.61)



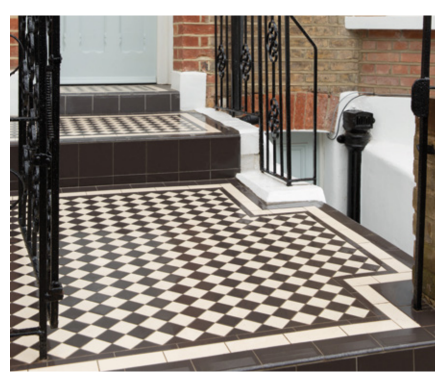
A colour variation of Simple Border 3 (p.92)



Shaftesbury border tiles (p.61)

\* All chequerboard patterns are now called Oxford (with a size specified), instead of being individually named.





Above (left and right): Oxford 75mm (3") in Black & Dover White, with (left) a Kingsley border and (right) a simple stripe border with Black Step Treads (p.62)

### Size Matters

You can easily scale a check pattern to suit the area available.



Generally, larger tiles look best in bigger areas, as they draw the eye across the space.

They're also faster to fit - potentially saving time and money.



Smaller tiles can add a sense of space to tighter areas such as cloakrooms, porches and door steps.

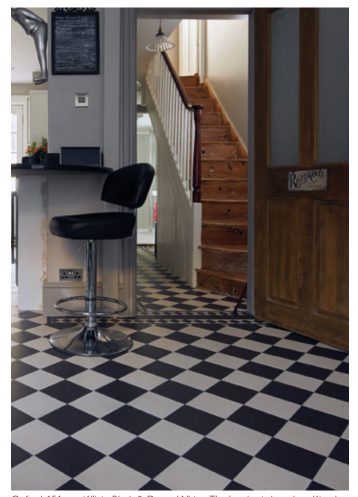
The smaller pieces also make it easier to negotiate tricky shapes or tight corners, potentially reducing cutting and wastage.



Oxford 106mm (41/8") in Black & Dover White. The border is based on Byron.



Oxford 53mm (2") in Black & Dover White. The border is based on Kingsley. Shown with Artworks Jet Black Metro Tiles.



Oxford 151mm (6") in Black & Dover White. The border is based on Kingsley.

Oxford 106mm (41%") in Black & Dover White with a Kingsley border. Shown with Artworks Jade Breeze, County White & Angelina Pink Tulip 3-tile set.

Oxford 106mm (41/8") in Black & Dover White with a Kingsley border. Shown with Artworks Royal Blue tiles and mouldings.

## Completing the look

Artworks wall tiles.



Porches, vestibules and hallways tiled with a Victorian floor pattern look wonderful when finished with Original Style Artworks wall tiles and mouldings.

Please ask for details.

### Step Treads.



Our step treads can provide a safer, more visible, and neater finish to tiled step areas.

See page 62



Black Step Treads with Oxford 106mm (4%") in Black & Dover White with a colour variation of Simple border 3 (p.92).

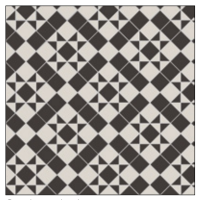
## Black & Dover White Dover White is our most popular, and whitest white



Blenheim in Black & Dover White with a simple stripe border.

#### Blenheim Black & Dover White

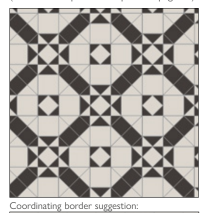
(1m<sup>2</sup> shown - pattern recipe is on page 76)





#### Westminster

Black & Dover White (1m² shown - pattern recipe is on page 88)



A colour variation of Byron (p.90)

#### Exeter

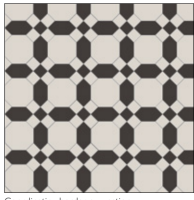
Black & Dover White (1m<sup>2</sup> shown - pattern recipe is on page 81)



A colour variation of Simple border 3 (p.92)

#### Warwick

Black & Dover White (1m² shown - pattern recipe is on page 87)



Blake (p.89)

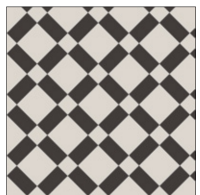
## Grand designs

Black & White patterns don't have to be simple.

Detailed designs such as Westminster (above) can easily be converted to two-tone versions.

#### Falkirk

Black & Dover White (1m² shown - pattern recipe is on page 81)



A colour variation of Simple border 4 (p.92) with Kitchener (p.61)

oordinating border suggestion:

#### Huntingdon

Black & Dover White (1m² shown - pattern recipe is on page 82)



Simple border 1 (p.92)

# Night & Day

Switch the emphasis by flipping colours.

Two-tone patterns can easily be transformed by reversing the colours, as shown with Braemar, below.



Braemar in Black & Dover White. The border is based on Kingsley.

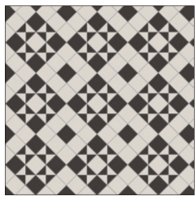
#### Braemar

Black & Dover White (1m² shown - pattern recipe is on page 78)



Braemar is popular in the reversed option, shown below. Simply switching the colours creates a lighter effect.

Braemar can also be easily scaled up or down by changing the piece sizes.



Coordinating border suggestion:



A colour variation of Austen (p.89)



St. Andrews in Black & Dover White with a simple stripe border incorporating Melbourne.

#### St.Andrews

Black & Dover White (1m² shown - pattern recipe is on page 86)



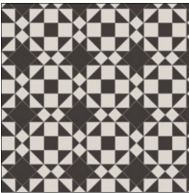
Coordinating border suggestion:

.....

A colour variation of Simple border 3 (p.92) with Melbourne (p.60)

### Eltham

Black & Dover White (1m² shown - pattern recipe is on page 80)





A colour variation of Conrad (p.90)

#### Stratford

Black & Dover White (1m<sup>2</sup> shown - pattern recipe is on page 87)





Brunel (p.90)

### Scarborough

Black & Dover White (1m<sup>2</sup> shown - pattern recipe is on page 86)





A colour variation of Simple border 3 (p.92)

## check pattern.

Harlequin

Diamonds create an interesting alternative to the classic square-based

When used as shown above, they have the effect of lengthening the path's appearance.



Stornoway in Black & Dover White with Simple border 5.

#### Stornoway

Black & Dover White  $(1m^2 \text{ shown - pattern recipe is on page 87})$ 



A colour variation of Simple border 3 (p92)

## Herringbone

A fresh take on the traditional parquet floor pattern.

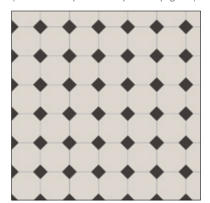
Stripes or alternating colours create fun, contemporary designs.



Scarborough in Black & Dover White with Artworks Baroque Blue Field tiles (IM-0013032)

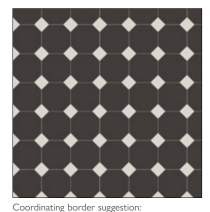
#### $York \; ({\rm and \; Nottingham}^*)$

Black & Dover White (1m² shown - pattern recipe is on page 88)



Flipping the colours of this pattern creates a striking alternative (below) or it also looks lovely in all Dover White (opposite)





(ingsley (p.91)



York in Black & Dover White. The border is based on Kingsley.



York in Black & Dover White with Artworks Jet Black Brick tiles (IM-0011264)



## Dover White & White

#### Which to choose?

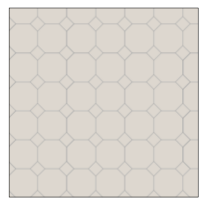
Dover White is the most popular choice for Black & White patterns, and is used in all the monochrome designs shown in this collection.

Our original 'Victorian Floor Tile' White (above right) is widely used in the traditional patterns in this range, where the warmer tones are more harmonious with the classic Victorian Floor Tile palette.

You can use 'traditional' White instead of Dover White in all the Black & White patterns shown in this brochure if a warmer effect is desired.

#### York (and Nottingham\*)

Dover White (1m² shown - pattern recipe is on page 88)



Coordinating border suggestion:



\* Nottingham was previously shown separately, but is the same pattern placed diagonally. The design can be laid diagonally or straight as desired.



York in Dover White & Winchester Metropolitan Lazul Field tiles (IM-0000884). The border is based on Kingsley





#### Decorative borders

If a highly decorative pattern for the main floor is not what you're looking for, you can easily embellish any simple or single-colour pattern (like the ones shown here) with a decorative border option. We have a variety of designs and formats on pages 60-61



Scarborough in Dover White with a simple stripe border

#### Scarborough

Dover White  $(1m^2 \text{ shown - pattern recipe is on page 86})$ 



#### Whitby

Dover White

(1m² shown - pattern recipe is on page 88)

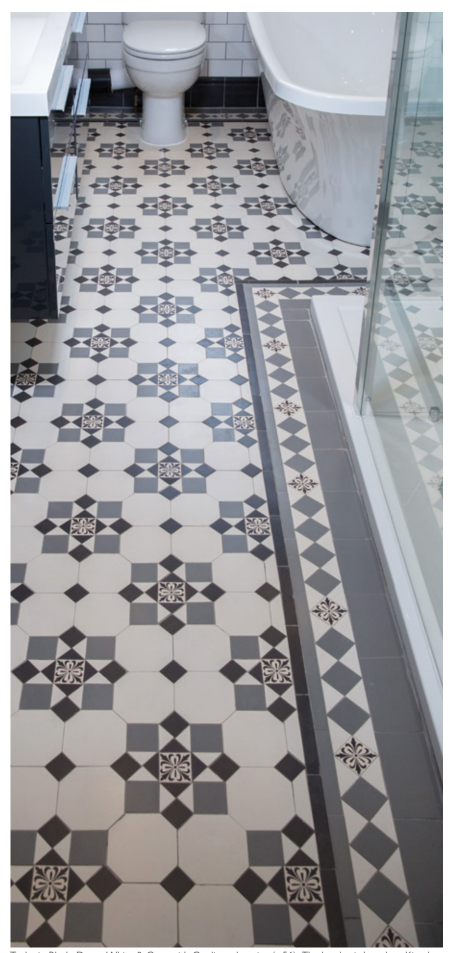


Coordinating border suggestion:



Shaftesbury border tiles (p.61)

## Grey Area



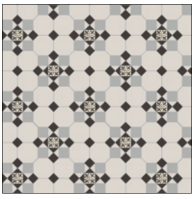
Tenby in Black, Dover White & Grey with Cardigan drop-ins (p.56). The border is based on Kingsley.



Tenby features a decorated 'drop-in' tile as part of the design. If a simpler look is desired, the drop-in can be swapped for a plain tile as the customer above has done.

#### Tenby

Black, Dover White & Grey with Cardigan drop-ins (1m² shown - pattern recipe is on page 87)



Coordinating border suggestion



Conrad (p.90)

#### Rochester

Black, Dover White & Grey (1m² shown - pattern recipe is on page 86)



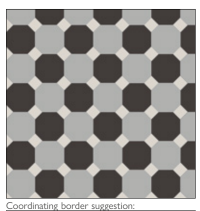
Coordinating border suggestion:



A colour variation of Melville (p.91)

#### Pomeroy

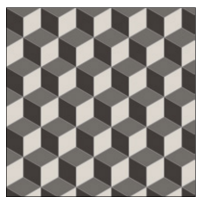
Black, Dover White & Grey  $(1m^2 \text{ shown - pattern recipe is on page 85})$ 



A colour variation of Brunel (p.90)

#### Bloomsbury

Black, Dover White & Grey (1m² shown - pattern recipe is on page 78)



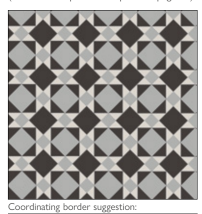
Coordinating border suggestion:



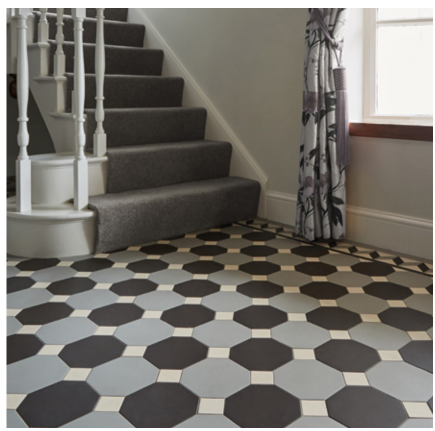
Joyce (p.91)

#### Lambeth

Black, Dover White & Grey  $(1m^2 \text{ shown - pattern recipe is on page 82})$ 



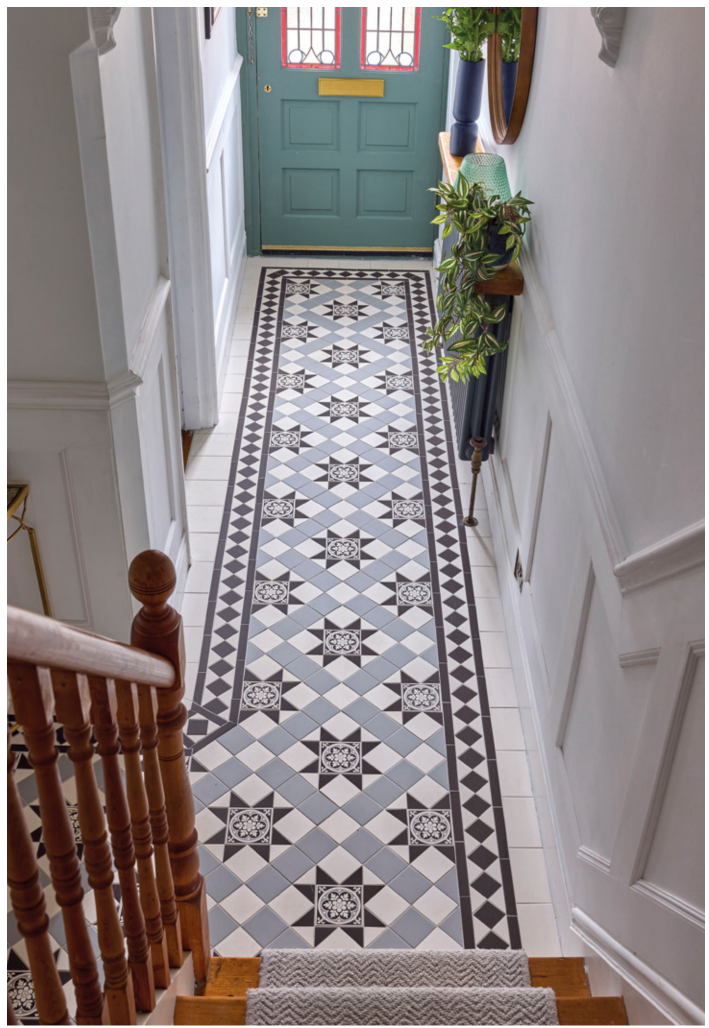




Pomeroy in Black, Dover White & Grey. The border is based on Shelley.



Lambeth in Black, Dover White & Grey with a simple stripe border.



Blenheim in Black, Dover White & Grey with Livingstone drop-ins (p.57). The border is based on Kingsley.

#### Blenheim

Black, Dover White & Grey with Livingstone drop-ins  $(1m^2 \text{ shown - pattern recipe is on page 77})$ 



A colour variation of Simple border 4 (p.92) with Kitchener (p.61)

## Salisbury

Patterned Tiles.



Our hand decorated tiles offer an additional way to achieve a stunning period floor. Use them on their own or include them as a highlight in your Victorian Floor scheme. See pages 54-55 to view the range.

#### Exeter

Black, Dover White & Grey (1m<sup>2</sup> shown - pattern recipe is on page 81)

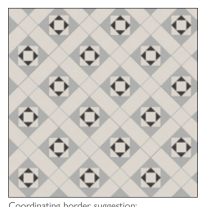


Coordinating border suggestion:

A colour variation of Simple border 3 (p.92)

#### Conway

Black, Dover White & Grey (1m<sup>2</sup> shown - pattern recipe is on page 80)

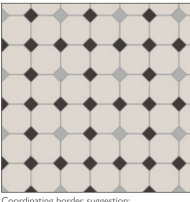




Hardy (p.91)

#### York (and Nottingham\*)

Black, Dover White & Grey (1m<sup>2</sup> shown - pattern recipe is on page 88)





Conrad (p.90)

 $\ast$  Nottingham was previously shown separately, but is the diagonal version of the same pattern. The design can be laid diagonally or straight as desired.



York in Black, Dover White & Grey with a Conrad border.

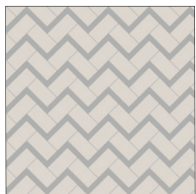
## Neutrals Some softer monochrome pattern options



Exeter in Black, Holkham Dune & Dover White. The border is based on Kingsley.

#### Stornoway

Dover White & Grey (1m² shown - pattern recipe is on page 87)



Coordinating border suggestion:



Shaftesbury border tiles (p.61)



## Cool to Warm

#### Which to choose?

Our traditional Grey (far left) is fresh and cool with a blueish tinge, Revival Grey (second left) is a rich and intense iron grey. Our two warmer neutrals are Chester Mews (second right) a muted taupe, and Holkham Dune (far right) a deeper hue.

#### Exeter

Black, Dover White & Holkham Dune (1m² shown - pattern recipe is on page 81)



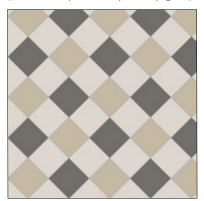
Coordinating border suggestion



A colour variation of Keats (p.91)

#### Oxford 151mm (6")

Chester Mews, Dover White & Revival Grey (1m² shown - pattern recipe is on page 84)



Coordinating border suggestion:



A colour variation of Simple border 3 (p.92)

#### Chatsworth

Dover White, Chester Mews, Grey & Revival Grey (1m² shown - pattern recipe is on page 79)



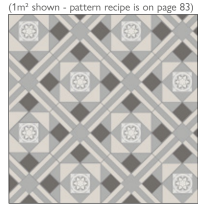
Coordinating border suggestion:



A colour variation of Browning (p.89)

#### Lindisfarne

Dover White, Grey & Revival Grey with Livingstone drop-ins



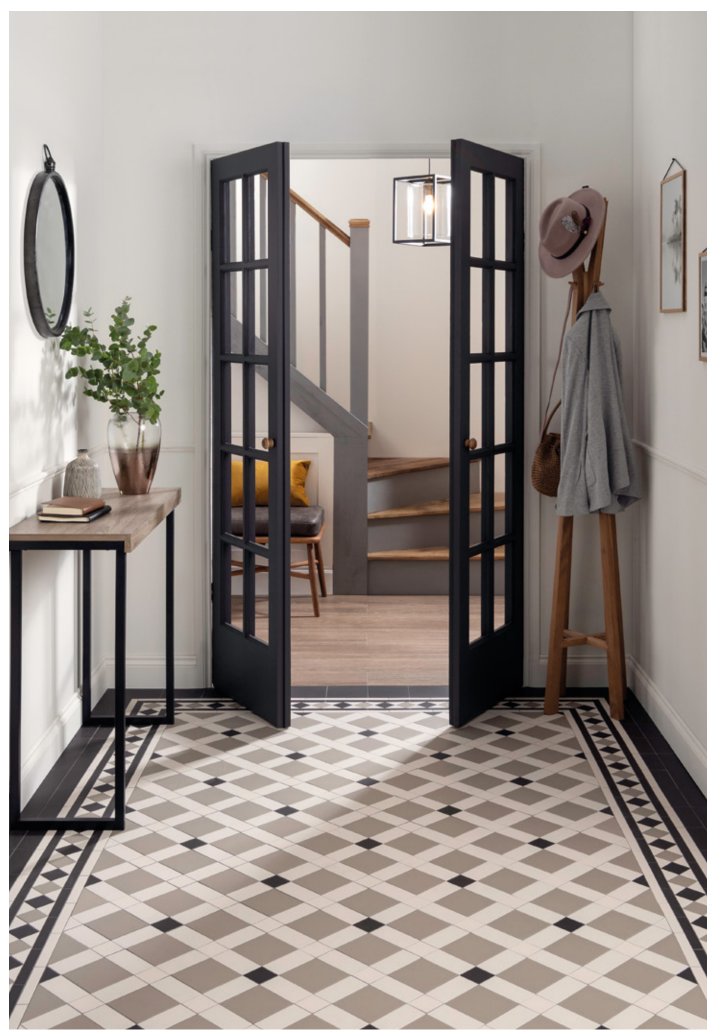
Coordinating border suggestion:



A colour variation of Simple border 4 (p.92)



Oxford 151mm (6") in Chester Mews, Dover White & Revival Grey. The border is based on Melville.



Norwich in Black, Holkham Dune & Dover White with a Bennett border.

#### Norwich (and Brighton\*)

Dover White, Holkham Dune & Black (1m² shown - pattern recipe is on page 83)



Coordinating border suggestion:



A colour variation of Hardy (p.91)

\* Brighton was previously shown separately, but is same pattern aligned straight, rather than diagonally. You can use it in either orientation.

#### Oxford 151mm (6")

Dover White & Holkham Dune (1m² shown - pattern recipe is on page 84)



Coordinating border suggestion:



A colour variation of Woolf (p.90)

#### Hexham

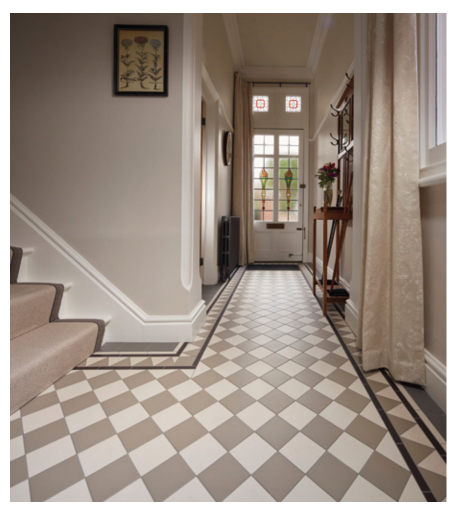
 $Chester\ Mews,\ Holkham\ Dune\ \&\ Revival\ Grey \\ (1m^2\ shown\ -\ pattern\ recipe\ is\ on\ page\ 82)$ 



Coordinating border suggestion:



A colour variation of Rossetti (p.91)



Oxford 151mm (6") in Dover White & Holkham Dune. The border is based on Woolf.



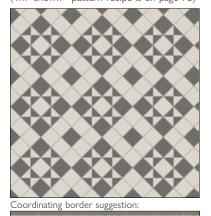
Hexham in Chester Mews, Holkham Dune & Revival Grey with a Rossetti border.



Braemar in Dover White & Revival Grey with a Kingsley border.

#### Braemar

 $\begin{tabular}{ll} Dover White \& Revival Grey \\ (1m^2 shown - pattern recipe is on page 78) \end{tabular}$ 

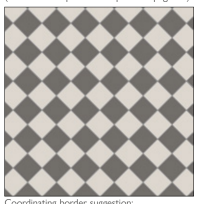


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A colour variation of Kingsley (p.91)

### Oxford\* 106mm (4½")

Dover White & Revival Grey (1m² shown - pattern recipe is on page 84)

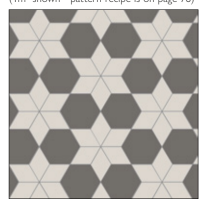


A colour variation of Malvilla (p.91)

\*All chequerboard patterns are now called Oxford (with a size specified), instead of being individually named. This size was previously known as Dorchester.

#### Carlisle

Dover White & Revival Grey (1m² shown - pattern recipe is on page 78)



Coordinating border suggestion:



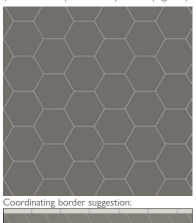
A colour variation of Woolf (p.93)



Carlisle in Dover White & Revival Grey. The border is based on Woolf.

#### Buckfastleigh

Revival Grey  $(1m^2 \ shown \ \text{- pattern recipe is on page 78})$ 



Simple border 6 (p.92)

## Going Solo

Single tile or single colour patterns.

The variety of shapes and colours available is what gives our Victorian Floor Tile range its scope and beauty, but you can still have a gorgeous floor in just one colour – or even just one shape if you like.

#### Whitby

Holkham Dune (1m² shown - pattern recipe is on page 88)



A colour variation of Simple border 2 (p.92)

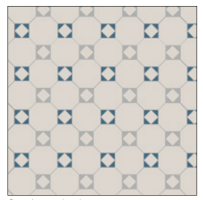


Buckfastleigh in Revival Grey with Simple border 6.

## $Out \ of the \ Blue \ \ \, \text{The freshness of blue creates a crisp, clean atmosphere wherever it's used}$

#### Arundel

Dover White, Grey & Pugin Blue (1m<sup>2</sup> shown - pattern recipe is on page 76)



Coordinating border suggestion:



A colour variation of Brunel (p.90)

#### Hexham

Blue, Dover White & Grey (1m<sup>2</sup> shown - pattern recipe is on page 82)



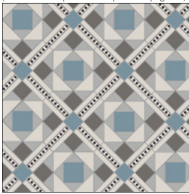
Coordinating border suggestion:



#### Lindisfarne

Blue, Dover White, Grey, & Revival Grey with Melbourne drop-ins

(1m² shown - pattern recipe is on page 83)



Coordinating border suggestion:



Simple border 2 (p.92)

## Freshen Up

Our traditional Blue is like a clear summer sky, and Pugin Blue is a deep and intense Sapphire. Both can be used as a counterpoint to warm tones in a multicoloured pattern, or they can create a refreshing nautical ambiance when used with Dover White and Grey.







Norwich in Dover White, Grey & Pugin Blue. The border is based on Kingsley. Shown with Artworks London Stone Half tiles (IM-0016589) and Skirtings (IM-0008850).

#### Norwich (and Brighton\*)

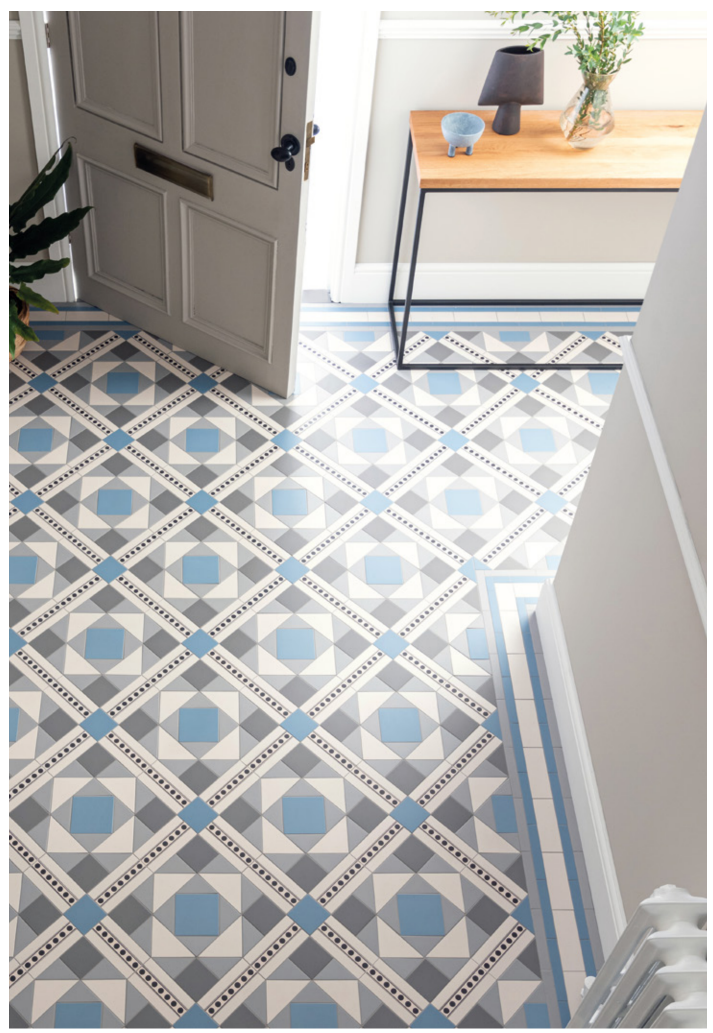
Dover White, Grey & Pugin Blue (1m<sup>2</sup> shown - pattern recipe is on page 83)



Coordinating border suggestion



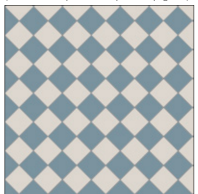
<sup>\*</sup> Brighton was previously shown separately, but is same pattern aligned straight, rather than diagonally. You can use it in either orientation.



Lindisfarne in Blue, Dover White, Grey & Revival Grey with Melbourne drop-ins. Shown with a simple stripe border.

#### Oxford\* 106mm (4<sup>1</sup>/<sub>8</sub>")

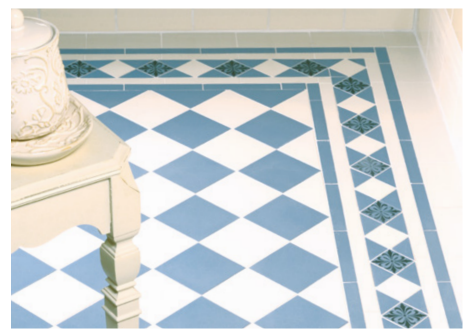
Blue & Dover White (1m² shown - pattern recipe is on page 84)





A colour variation of Bennett (p.89) with Cardigan (p.56)

\* All chequerboard patterns are now called Oxford (with a size specified), instead of being individually named. This size was previously known as Dorchester.



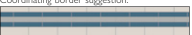
Oxford 106mm (41/8") in Blue & Dover White with a Bennett border featuring Cardigan drop-ins.

#### Tenby

Dover White, Grey, Blue & Pugin Blue (1m² shown - pattern recipe is on page 87)



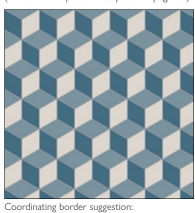
Coordinating border suggestion:



A colour variation of Simple border 2 (p.92)

#### Bloomsbury

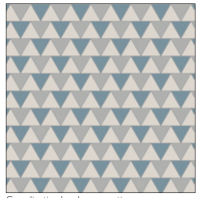
Blue, Pugin Blue & Dover White (1m² shown - pattern recipe is on page 78)



A colour variation of Simple border 6 (p.92)

#### Portsmouth

Dover White, Blue & Grey (1m<sup>2</sup> shown - pattern recipe is on page 85)



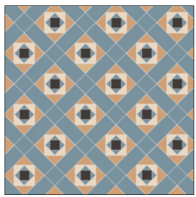
Coordinating border suggestion:



A colour variation of Rossetti (p.91)

#### Conway

Black, Blue, Buff & White (1m² shown - pattern recipe is on page 80)



oordinating border suggestion



A colour variation of Keats (p.91)



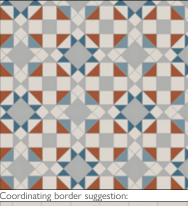
Conway in Black, Blue, Buff & White. The border is based on Browning.



Eltham in Blue, Dover White, Grey & Red. The border is based on Kingsley. Shown with Winchster China White Bricks (IM-0001880) and Ogee Mouldings (IM-0012477)

#### Eltham

Blue, Dover White, Grey, Pugin Blue & Red (1m² shown - pattern recipe is on page 80)





#### Blenheim

Dover White, Grey, Pugin Blue & Revival Grey (1m² shown - pattern recipe is on page 77)



Coordinating border suggestion:



A colour variation of Brunel (p90)

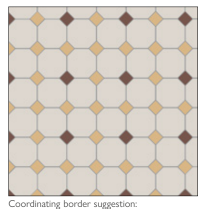


Blenheim in Dover White, Grey, Pugin Blue & Revival Grey. The border is based on Kingsley.

## $A\,Warm\,\,Welcome \quad \hbox{These warm-toned patterns are comforting and homely}$

#### York (and Nottingham\*)

Brown, Dover White & Old London (1m2 shown - pattern recipe is on page 88)



A colour variation of Clare (p.90)

\* Nottingham was previously shown separately, but is the same pattern placed diagonally. The design can be laid diagonally or straight as desired.

#### Arundel

Black, White & Old London (1m<sup>2</sup> shown - pattern recipe is on page 76)



Coordinating border suggestion:



A colour variation of Austen (p.89)



York in Brown, Dover White & Old London with a Clare border.

## **Earthy Tones**

Which to choose?

Brown (far left) is a great alternative to Black when adding a dark note to a warm pattern. Buff (center) is a pinkinsh sandstone colour and is used in many Victorian patterns.

Old London (far right) is slightly more sandy in hue, and inspired by traditional yellow London bricks.

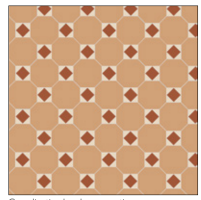




Arundel in Buff, Red & White. The border is based on Kingsley (background) with a simple stripe border (foreground)

#### Arundel

Buff, White & Red (1m² shown - pattern recipe is on page 76)



A colour variation of Simple border 3 (p.92) with Greek Key (p.60)

#### Huntingdon

Brown, Old London, Red & White  $(1m^2 \text{ shown - pattern recipe is on page 82})$ 



000000

A colour variation of Brunel (p.90)

#### Oxford\* 106mm (41/8")

Old London, Red & Black (1m² shown - pattern recipe is on page 84)



A colour variation of Simple horder 4 (p.92)

A colour variation of Simple border 4 (p.92) with Faraday (p.60)

#### Colchester

Brown, Holkham Dune, Old London, Regency Bath & White (1m² shown - pattern recipe is on page 80)



Coordinating border suggestion:



Thackeray (p.93)

 $^*$  All chequerboard patterns are now called Oxford (with a size specified), instead of being individually named. This size of check was previously known as Dorchester.



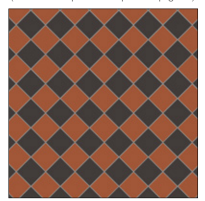
Colchester in Brown, Holkham Dune, Old London, Regency Bath & White with a Thackeray border.

## Rich Red

Perhaps the most traditional floor tile colour, our red is a versatile performer

#### Oxford\* 106mm (4<sup>1</sup>/<sub>8</sub>")

Black & Red (1m² shown - pattern recipe is on page 84)



Coordinating border suggestion:

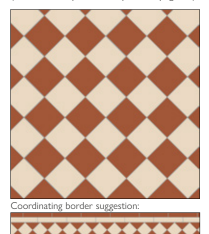


#### Oxford 151mm (6")

Red & White

with Gordon (p.56)

 $(1m^2 \text{ shown - pattern recipe is on page 84})$ 



A colour variation of Bennett (p.89)



Oxford 106mm ( $4\frac{1}{8}$ ") in Black & Red. The border is based on Clare featuring Gordon drop-ins.

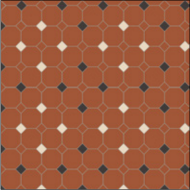
<sup>\*</sup>All chequerboard patterns are now called Oxford (with a size specified), instead of being individually named. This size of check was previously known as Dorchester.



Harrogate in Black, Red & White with an Austen border.

#### Harrogate

Black, Red & White (1m² shown - pattern recipe is on page 81)



Coordinating border suggestion:



Austen (p89)



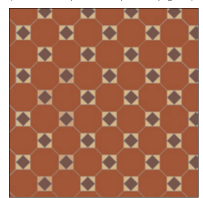
Arundel in Brown, Old London & Red with a Bennett border.



Scarborough in Red. The border is based on Carroll.

#### Arundel

Brown, Old London & Red (1m² shown - pattern recipe is on page 76)



Coordinating border suggestion:



A colour variation of Bennett (p.89)

### Scarborough

Red

(1m² shown - pattern recipe is on page 86)



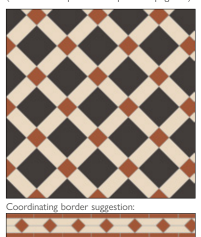
Coordinating border suggestion:



Carroll (p90)

#### Falkirk

Black, Red & White  $(1m^2 \text{ shown - pattern recipe is on page 81})$ 



A colour variation of Clare (p.90)

#### St.Andrews

Black & Red  $(1m^2 \text{ shown - pattern recipe is on page 86})$ 



Coordinating border suggestion:



Burns (p.90)

#### Hexham

Black, Red & White  $(1 m^2 \ shown \ - \ pattern \ recipe \ is \ on \ page \ 81)$ 



Coordinating border suggestion:



A colour variation of Rossetti (p.91)



Falkirk in Black, Red & White with a Clare border.



Falkirk in Old London, Red & White with a Melville border.

## Bloomsbury

Black, Holkham Dune & Red  $(1m^2 \text{ shown - pattern recipe is on page 78})$ 





#### Falkirk

Old London, Red, & White  $(1m^2 \text{ shown - pattern recipe is on page 81})$ 



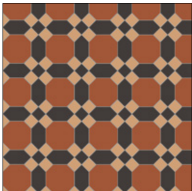
Coordinating border suggestion:



A colour variation of Melville (p.91)

## Warwick

Black, Buff & Red (1m² shown - pattern recipe is on page 87)









Warwick in Black, Buff & Red with a Keats border.

# $Splendid\ Tradition \quad {\it Time\ honoured\ classic\ patterns,\ in\ classic\ colourways}$



Blenheim Blue, Brown, Buff, Red & White with Livingstone Blue on Buff drop-ins and a Telford decorative border.

## Beauty & Authenticity

Superb patterns can be made sublime by the addition of our hand decorated tiles and borders, which are available in a range of sizes and authentic period designs. See pages 56-61





Blue, Brown, Buff, Red & White with Blue on Buff Livingstone drop-ins (1m<sup>2</sup> shown - pattern recipe is on page 77)



A colour variation of Simple Border 4 (p.92) with Telford (p.61)

#### Blenheim

Brown, Buff, Green, Red & White with Green on Buff Livingstone drop-ins (1m<sup>2</sup> shown - pattern recipe is on page 77)





A colour variation of Simple Border 4 (p.92) with Telford (p.61)

#### Blenheim

Brown, Buff, Green, Grey & White with Green on Buff Livingstone drop-ins (1m<sup>2</sup> shown - pattern recipe is on page 77)



\*

A colour variation of Simple Border 4 (p.92) with Telford (p.61)



Blenheim Brown, Buff, Green, Red & White with Livingstone Green on Buff drop-ins and a Telford decorative border

Additional Border Options:



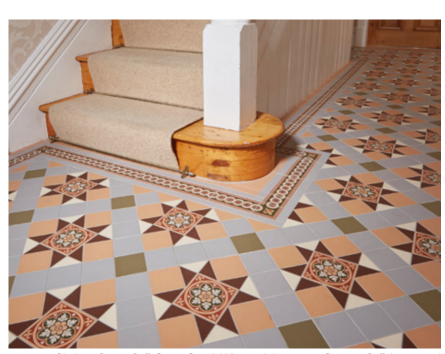
To match Blenheim Blue, Brown, Buff, Red & White: A colour variation of Simple border 4 (p.92) with Kitchener (p.61)



To match Blenheim Brown, Buff, Green, Red & White: A colour variation of Browning (p.89)



To match Blenheim Brown, Buff, Green, Grey & White: A colour variation of Shelley (p.93)



Blenheim Brown, Buff, Green, Grey & White with Livingstone Green on Buff drop-ins and a Telford decorative border

#### Lindisfarne

Black, Brown, Red, Regency Bath & White with Green on Buff Livingstone drop-ins (1m² shown - pattern recipe is on page 83)





Austen (p.89)

#### Chatsworth

Black, Blue, Brown, Buff, Red, & White (1m2 shown - pattern recipe is on page 79)





Browning (p.89)

## Westminster

Black, Blue, Buff, Red, & White (1m² shown - pattern recipe is on page 88)



Coordinating border suggestion:



Wordsworth (p.93)

## Customising Patterns

Make it your own.



You can create something new by simply swapping pattern elements and/or adding or removing decorative drop-ins.

The pattern opposite, and below, is an adapted version of our popular Blenheim design, see page 39.

## Blenheim

Black, Brown, Red & White (1m<sup>2</sup> shown - pattern recipe is on page 77)





A colour variation of Kingsley (p.91)



Lindisfarne in Black, Brown, Red, Regency Bath & White with Green on Buff Livingstone drop-ins and an Austen border.



Blenheim in Black, Brown, Red, & White. The border is based on Kingsley.

#### Lambeth

Black, Brown, Buff, Red & White (1m² shown - pattern recipe is on page 82)



Coordinating border suggestion:



A colour variation of Wordsworth (p.93)



Lambeth in Black, Brown, Buff, Red & White. The border is based on Wordsworth



Rochester in Black, Holkham Dune, Red, Regency Bath & White with Livingstone Green on Buff drop-ins and a Wilde border.

#### Rochester

Black, Holkham Dune, Red, Regency Bath & White with Livingstone Green on Buff drop-ins (1m² shown - pattern recipe is on page 86)



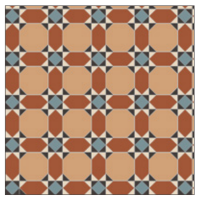
Coordinating border suggestion



Wilde (p.93)

## Inverlochy

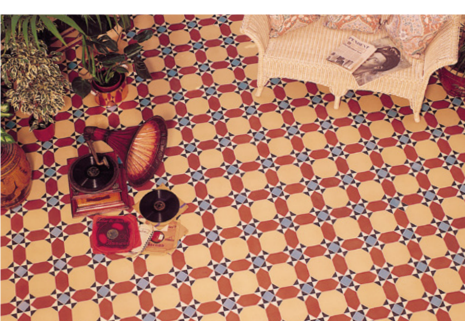
Black, Blue, Buff, Red & White (1m² shown - pattern recipe is on page 82)



Coordinating border suggestion:



Byron (p.90)



Inverlochy in Black, Blue, Buff, Red & White.

#### Osborne

Black, Blue, Buff, Green, Red & White  $(1m^2 \text{ shown - pattern recipe is on page 84})$ 





A colour variation of Browning (p.89)

## Style Endures

Create something that lasts.

"Fashions fade, style is eternal." Yves Saint Laurent.

Victorian Floor Tiles are not only physically enduring; a well chosen pattern will add beauty, drama, grandure, and practicality to a home – and should last for generations.

#### Richmond

Black, Brown, Dover White & Red (1m<sup>2</sup> shown - pattern recipe is on page 85)



Coordinating border suggestion:



A colour variation of Austen (p.89)



Osborne in Black, Blue, Buff, Green, Red & White with a Browning border.

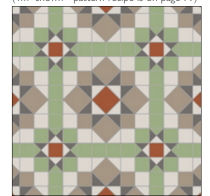
# Greener Pastures The quintessential colour of nature – for relaxed living



Falkirk in Dover White, Holkham Dune & Spring Green with a Bennett border.

## Chatsworth

Dover White, Holkham Dune, Spring Green, Revival Grey & Red



Coordinating border suggestion:



A colour variation of Wilde (p.93)

## Braemar

Chester Mews, Dover White & Spring Green (1m<sup>2</sup> shown - pattern recipe is on page 78)



Coordinating border suggestion:



A colour variation of Brunel (p.90)

#### Falkirk

Dover White, Holkham Dune & Spring Green (1m² shown - pattern recipe is on page 81)



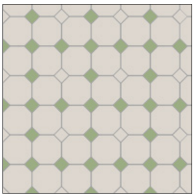
Coordinating border suggestion:



A colour variation of Kingsley (p.91)

### York (and Nottingham\*)

Dover White & Spring Green (1m² shown - pattern recipe is on page 88)



A colour variation of Simple border 5 (p.92)

Coordinating border suggestion:

#### Westminster

Brown, Chester Mews, Dover White, Green & Spring Green (1m<sup>2</sup> shown - pattern recipe is on page 88)



Coordinating border suggestion:



A colour variation of Thackeray (p.93)

## Restful tones.

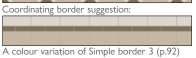
Green has been used in interior styling for centuries and is as popular today as ever. Two nature-inspired greens; fresh Spring Green and our traditional Green offer distinctly different personalities but can be used together with beautiful results.

Both pair well with Chester Mews, Dover White & Brown.

### Norwich (and Brighton\*)

Chester Mews, Dover White & Green (1m² shown - pattern recipe is on page 83)





## $York \; ({\rm and \; Nottingham}^*)$

 $\begin{tabular}{ll} Dover White \& Green \\ (1m^2 shown - pattern recipe is on page 88) \end{tabular}$ 



A colour variation of Blake (p.89)



Norwich in Chester Mews, Dover White & Green with a colour variation of Simple border 3.

\* Brighton and Nottingham patterns were previously shown separately, but are simply alternative angled versions of Norwich and York (respectively). Both designs can be laid diagonally or straight as desired.



Arundel in Brown, Buff & Green. The border is based on Kingsley.

#### Arundel

Brown, Buff & Green (1m² shown - pattern recipe is on page 76)



A colour variation of Simple border 3 (p.92) with Greek Key (p.60)

# $Full\ Bloom \ \ \hbox{ Cheerful patterns with a sunny disposition - a fresh take on Victorian Floor Tiles}$

#### Norwich (and Brighton\*)

Carnation Pink, Dover White & Old London (1m2 shown - pattern recipe is on page 83)



Coordinating border suggestion:

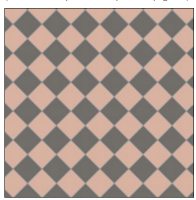


A colour variation of Byron (p.90)

\* Brighton and Nottingham patterns were previously shown separately, but are simply alternative angled versions of Norwich and York (respectively). Both designs can be laid diagonally or straight as desired.

## Oxford, \$\frac{106mm}{4\langle} (4\langle)

Carnation Pink & Revival Grey (1m<sup>2</sup> shown - pattern recipe is on page 84)



Coordinating border suggestion:

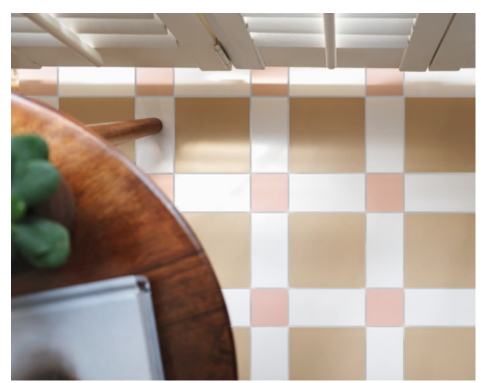


A colour variation of Blake (p.89)

‡ All chequerboard patterns are now called Oxford (with a size specified), instead of being individually named. This size of check was previously known as Dorchester.

## Carnation Pink

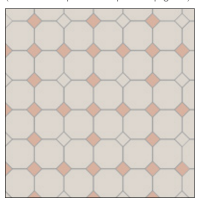
This warm floral pink is pretty when combined with Dover White in a simple pattern, but can add a contemporary spin to a traditional design such as Chatsworth - shown opposite.



Norwich in Carnation Pink, Dover White & Old London

## York (and Nottingham\*)

Carnation Pink & Dover White (1m2 shown - pattern recipe is on page 88)



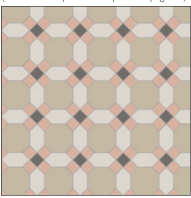
Coordinating border suggestion:



A colour variation of Kingsley (p.91)

#### Warwick

Carnation Pink, Chester Mews, Dover White, & Revival Grey  $(1m^2 \text{ shown - pattern recipe is on page 87})$ 



Coordinating border suggestion



A colour variation of Clare (p.90)

#### Chatsworth

Brown, Carnation Pink, Dover White, Green, & Revival Grey

(1m<sup>2</sup> shown - pattern recipe is on page 79)



Coordinating border suggestion:

A colour variation of Simple border 5 (p.92)



Chatsworth in Brown, Carnation Pink, Dover White, Green, & Revival Grey with a simple stripe border.



 $Exeter \ in \ Dover \ White \& \ Hawthorn \ Yellow \ with \ a \ colour \ variation \ of \ Simple \ border \ 5. \ Shown \ with \ Winchester \ Papyrus \ Half \ tiles \ (IM-0009062)$ 

#### Exeter

Dover White & Hawthorn Yellow (1m² shown - pattern recipe is on page 81)



A colour variation of Simple border 5 (p.92)

## Huntingdon

Chester Mews, Dover White & Hawthorn Yellow (1m² shown - pattern recipe is on page 82)



Coordinating border suggestion:

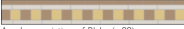
A colour variation of Simple border 2 (p.92)

### Norwich (and Brighton\*)

Dover White, Hawthorn Yellow & Regency Bath  $(1m^2 \text{ shown - pattern recipe is on page 83})$ 



Coordinating border suggestion:



A colour variation of Blake (p.89)

### Blenheim

Chester Mews, Dover White & Hawthorn Yellow (1m² shown - pattern recipe is on page 77)



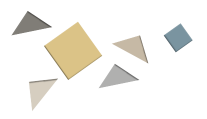
Coordinating border suggestion:



A colour variation of Conrad (p.90)

## Hawthorn Yelllow

This sunny yellow is a fresh, modern twist on more traditional buffs and creams. Hawthorn Yellow works beautifully with Dover White and with any of our greys. It also looks great opposite blue for a contrasting pop of colour.



# DREAMSCAPES Into the Woods Tree in

Norwich in Dover White, Hawthorn Yellow & Regency Bath.

#### Chatsworth

Blue, Chester Mews, Dover White, Hawthorn Yellow & Revival Grey (1m² shown - pattern recipe is on page 79)



Coordinating border suggestion:



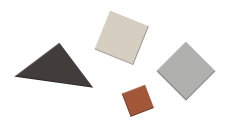
A colour variation of Thackeray (p.93)

<sup>\*</sup> Brighton was previously shown separately, but is the same pattern aligned straight, rather than diagonally. The design can be used in either orientation.

# $Maximum\ Impact\ \ \ \text{You still can achieve bold, contemporary floors with Victorian Tiles}$



Belfast in Black, Dover White, Grey & Red. Created by Van de Breevaart Keuken & Sanitair. Canadaweg 12A, 4661 PZ Halsteren, the Netherlands.



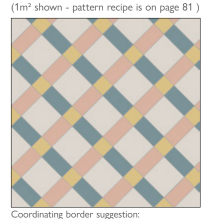
## Boldy Going...

With such a rich palette to work with, it's possible to create something truly striking with our geometric tiles. They're perfect for making a memorable statement – both in commercial premises and the home.



#### Falkirk

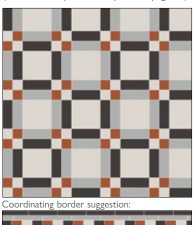
Blue, Carnation Pink, Dover White & Hawthorn Yellow



A colour variation of Simple border 3 (p.92)

#### Belfast

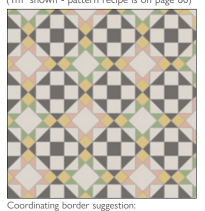
Dover White, Black, Grey & Red (1m2 shown - pattern recipe is on page 76)



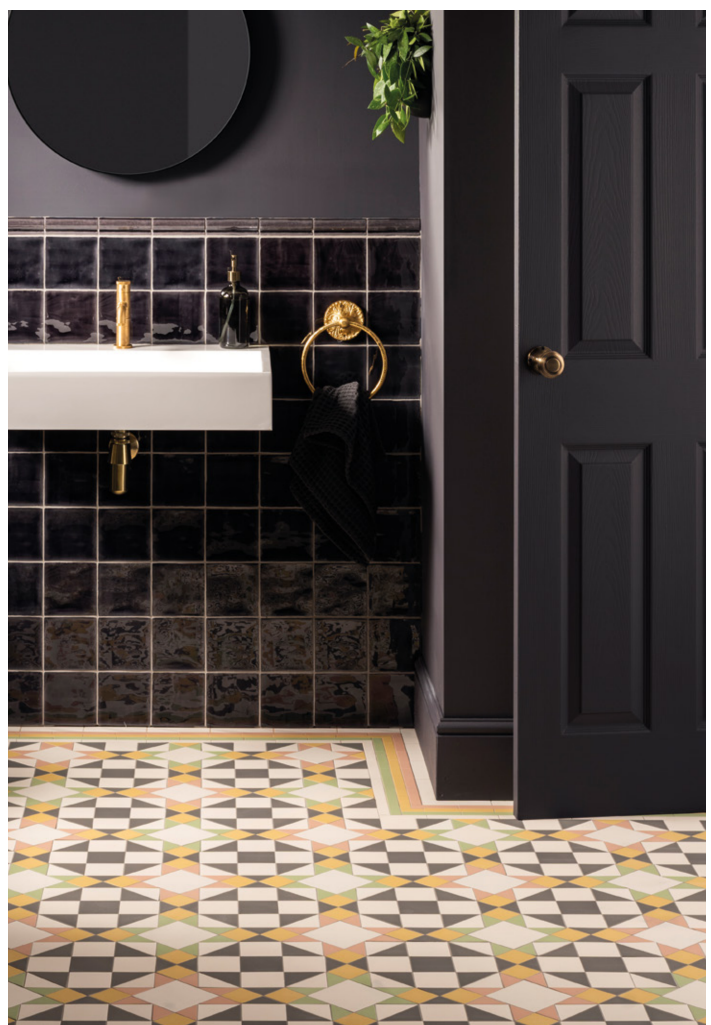
A colour variation of Blake (p.89)

#### Eltham

Carnation Pink, Dover White, Hawthorn Yellow, Revival Grey & Spring Green



A colour variation of Simple border 2 (p.92)



Eltham in Carnation Pink, Dover White, Hawthorn Yellow, Revival Grey & Spring Green with a variation of Simple border 2. Shown with Winchester Sloe Field tiles (IM-0000532) & Torus Mouldings (IM-0001661).

# Commercial & Bespoke

Our Victorian Floor Tiles are not only suitable for installing inside and outside residential houses, they are also hardy enough to stand up to the heavy traffic in most commercial and public buildings. Our tiles can be found around the globe in themeparks, churches, bars, hotels, restaurants, universities, shopping malls, football stadiums and an even grand castles!

Some customers use existing patterns and others commission completely new designs.

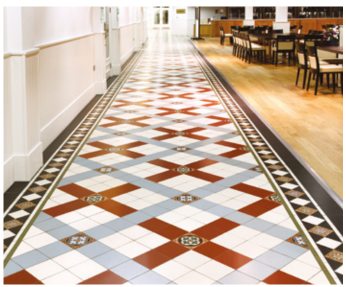
Here are a few examples...



Blenheim pattern at Castrads radiator showroom, Wimbledon Village



Oxford 151mm (6") pattern in a coffee shop



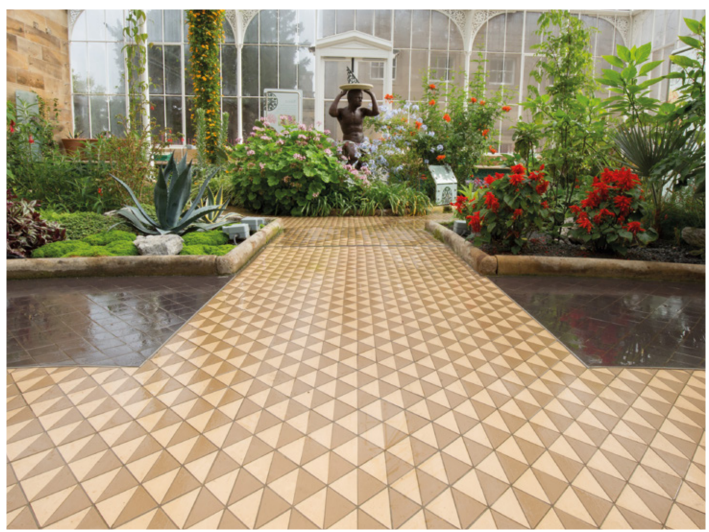
Bespoke pattern at Aston Villa Football Club's Villa Park Stadium in Birmingham



Inverlochy pattern with Palmerstone 36-tile panel at St.Raphael's Church, Kingston Upon Thames



Bespoke hexagon pattern at Pizza Express, Coulsdon



Bespoke pattern at Wentworth Castle conservatory, South Yorkshire

# Handcrafted Repeat Pattern Tiles

151mm (6") Salisbury pattered floor tiles. An easy way to achieve an opulent heritage floor – now with some new colour options!



Salibury Blue on Dover White







7982V Salisbury Green on Dover White



7983V **Salisbury**Taupe on Dover White



Salisbury Black on Dover White



Salisbury Green on Buff



7969V **Salisbury** Black on Dover White



6268V **Salisbury** Green on Buff



Salisbury Green on Dover White with Artworks Duchy Pink Half tiles (IM-0030098) & Skirtings (IM-0030110)



Salisbury Taupe on Dover White with Artworks Teapot Brown; Half tiles (IM-0030131), Egg & Dart (IM-0030136), Sigma (IM-0030143) & Skirtings (IM-0030144)

## Handcrafted Decorative Tiles

On the following pages you will see our wide selection of hand decorated tiles in various sizes, colours and patterns.

Lovingly created in our Exeter studio, these decorated tiles are the ideal complement to the plain colours. Based on traditional Victorian designs, the decorations are in colours designed to coordinate with the geometric tiles. Choose from panels, individual drop-ins and borders and corners in differing colours and styles.

## Cardigan 53mm (2")



7906V **Cardigan** Black on Dover White



6298V **Cardigan** Buff on Green



7907V **Cardigan** Dark Brown on White



6297V **Cardigan** Buff on Red



7908V **Cardigan** Red on White



6299V **Cardigan** Black on Red



6294V **Cardigan** Brown on Buff



6295V **Cardigan** Black on Blue



Cardigan Black on Dover White shown in a Tenby pattern (p.18)

## Gordon 53mm (2")



7902V **Gordon** Black on Dover White



7905V **Gordon** Pale Green on White



6287V **Gordon** Buff on Red



6286V **Gordon** Buff on Black



Gordon Buff on Red & Montague Brown on Buff used as drop-ins in this bespoke front path design.

## Montague 75mm (3")



7926V **Montague** Black on Dover White



7925V **Montague** Brown on Buff

## Livingstone 106mm (41/8")



6265V **Livingstone** Blue on Buff



6278V **Livingstone** Green on Buff



7972V **Livingstone**Grey on Dover White



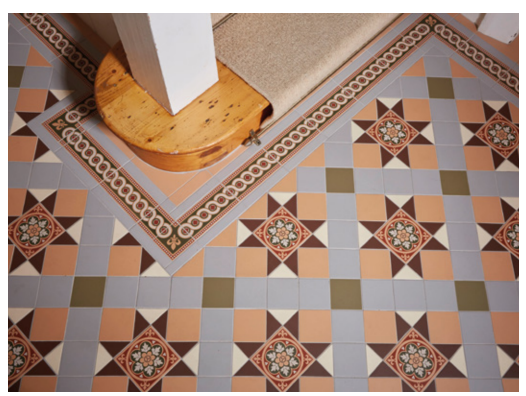
7973V **Livingstone** Black on Dover White



7970V **Livingstone** Grey on White



7971V **Livingstone** Black on White



Livingstone Green on Buff, with matching Telford border tiles (p.61) in a Blenheim pattern (p.39)



Livingstone Black on Dover White, in a Blenheim pattern (p.21)

## Wellesley & Liverpool 151mm (6")



6560V **Wellesley** Green/Red on Buff



6266V **Liverpool** Blue/White on Red



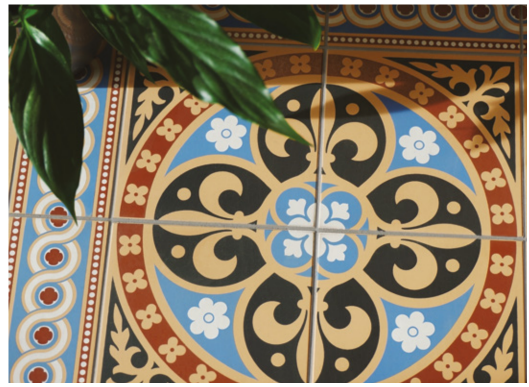
6283V **Liverpool** Green/White on Buff



6561V **Wellesley** White/Blue on Buff



6562V **Wellesley** Black/Blue on Red



Gladstone Blue/Red on Buff 4-Tile Set

## Gladstone 151mm (6") Four Tile Sets

Use these four identical tiles to make a panel  $304 \times 304$ mm ( $12" \times 12"$ ) including grout spaces.



6260V **Gladstone** Blue/Red on Buff



6284V **Gladstone** Green/Red on Buff

## Palmerston 36-Tile Sets

Exquisite 36-Tile decorated panels that cover 916  $\times$  916mm (36"  $\times$  36") inc. grout spaces.



6277V **Palmerston**Green on Buff (36 individual 151mm 6" tiles)



6262V **Palmerston**Blue on Buff (36 individual 151mm 6" tiles)

NB. Due to their size, these panels are not shown at the same scale as other tiles in this section.



Palmerston Blue on Buff set within Inverlochy pattern at St Raphael's Church, Kingston upon Thames.

## Disraeli 9-Tile Panel Sets

Detailed 9-Tile decorated panels that cover  $457 \times 457$ mm ( $18" \times 18"$ ) inc. grout spaces.



6276V **Disraeli** Green on Buff (9151mm 6" individual tiles)



6261V **Disraeli** Blue on Buff (9 individual 151mm 6" tiles)

## **Decorative Borders & Corners**

These beautiful designs can be used as drop-ins within patterns and/or borders.

### Melbourne

Corner

Border

24mm (1") 151 x 24mm (1" x 6")





7910V Black Spot on Dover White





7912V Dover White Spot with Black





## Plymouth

Corner





151 x 75mm (3" x 6")



7938V Black on White



Plymouth with Artworks Charcoal Grey Skirtings (IM-0019195) and Fabergé Pearl Trellis wall tiles (IM-0013963).

## Cavendish 151mm (6")



7934V **External Corner** Black on Dover White



7932V **Border** Black on Dover White



7933V Internal Corner Black on Dover White

The Cavendish border can be laid with the thicker line either on the outside or the inside of the overall scheme. Although the corners are called 'Internal' and 'External' they are interchangeable. It is advisable to establish your preference and ensure that all border and corner tiles follow the same pattern and lay it out first before installing the tiles.

## Greek Key

Corner 53mm (2")

151 x 53mm (2" x 6")









6660V Black on White

## Faraday

Corner 75mm (3") Border

151 x 75mm (3" x 6")







6592V Black on White







6590V Black on Red

## Elgin

Corner 75mm (3") Border 151 x 75mm (3" x 6")







6579V



6578V Buff on Red



Telford Green on Buff border with matching Livingstone patterned tiles (p.57) in a Blenheim pattern (p.39)

## Shaftesbury 151mm (6")



Brown on White



6569V 2-tile set Brown on White



We've updated some of our traditional decorative borders to provide more coordinating options for our popular Black and Dover White floor patterns.



7979V Corner Grey on Dover White



Grey on Dover White



7981V Corner Black on Dover White



7980V **2-tile set** Black on Dover White

## Telford

## Corner

75mm (3")



Border

7965V

7964V Grey on Dover White



7967V



7966V Black on Dover White



7963V



7962V Black on White





6269V Blue on Buff





6280V Green on Buff

## Kitchener

Corner 75mm (3")

Border 151 × 75mm (3" × 6")





6572V Blue on Buff



7977V



7976V Grey on Dover White





7974V Black on Dover White

# Step Treads & Skirtings

Step Treads provide a neat and safe finish to step edges. They can also be used to provide a visual indication of step edges by contrasting them with the pattern on the main step area. Skirtings provide a smooth and easy to clean transition between walls and floors, and can be used as a skirting wall tile or laid on the floor with the curved edge next to the wall.



Black Step Treads with Oxford 106mm (41/8") in Black & Dover White (p.09) with a Simple border 3 (p.92).



6135VN Red

**Skirting** 149 × 98mm (37/8" × 6")







Red Step Tread

## **Custom Decorative Tiles**

If you would like any of our decorated tiles on a different coloured base tile or in a different combination of colours we can help. Our hand decorated tiles are produced in small batches in our studio in Exeter so we are able to respond to bespoke requests.



Disraeli 9-sile set (p.59) shown in White and Dark Blue on Chester Mews





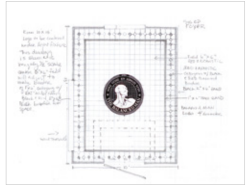
Gladstone 4-tile set (p.59) shown in White, Dark Grey, Black and Summer Yellow on White

## Bespoke projects



We are here to help, as we have already completed several bespoke tiling projects for residential homes and more commercial applications. Here are a few examples and suggestions to inspire you:

- Spell out your house name on your doorstep. Some tiles will need to be cut for this sort of project, which can be easily undertaken by a confident tiler.
   We can advise on the design if required.
- Logos, pictures, names can all be printed onto tiles to match your own décor.
- Got other ideas? Speak to us to discuss your specific requirements.







Chatsworth in Brown, Carnation Pink, Dover White & Revival Grey (p.46) with a colour variation of Simple border 5 (p.92)

# The Technical Section

This part of the brochure offers advice on planning your Victorian Floor scheme and contains all the pattern recipes and product information you need.

# Things to consider

## Part A: Pattern size and angle - deciding how you want your floor to look

Some patterns have a much larger area of repeat than others, so choosing the right scale of pattern for your space is an important consideration. For instance, Harrogate and Rochester will create a completely different effect when placed in the same space. For ease of comparison, all the pattern swatches in this brochure represent 1m<sup>2</sup>.

It's possible to scale some patterns up or down if needed, depending on the colours and shapes available, so please ask us for advice if you want a bespoke version of any pattern.

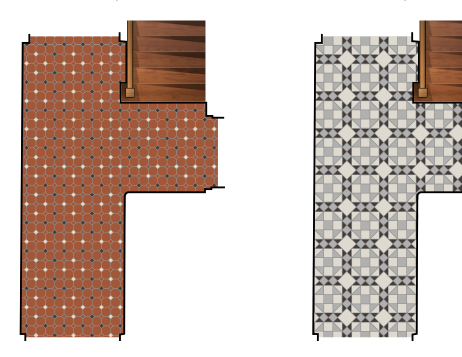




Harrogate 1m<sup>2</sup>

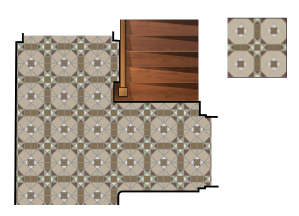
Rochester 1r

These two patterns are shown below, in the same room for comparison.



All of our patterns can be rotated to achieve a straight or diagonal orientation – in relation to the walls or sightlines of the space being tiled. Below we show the Westminster pattern in its original diagonal version (left) and aligned to the walls (right). Straight alignment can be useful in a long narrow space as it can creates a 'path' to follow, whereas a wider space may be better suited to a diagonal design, that draws the eye in different directions. The choice is yours.





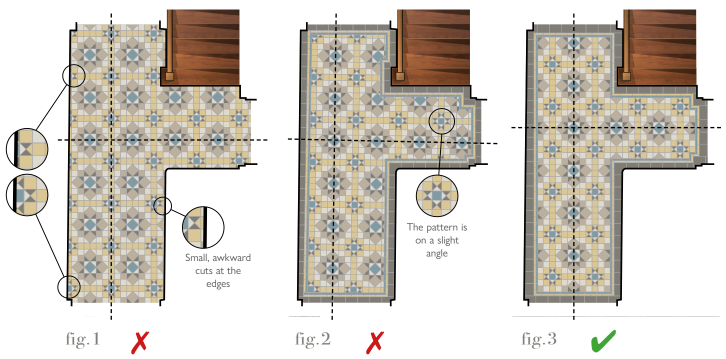
Your geometric floor tiles will become an integral part of your home, so it's worth taking a little time to ensure that you get the details right. There are no hard and fast rules (you can do exactly as you like!) but considering the following points could help you achieve a more pleasing result and could even save time and money.

Please remember we are on hand and will be delighted to help you with planning.

## Part B: Pattern alignment in your space - the devil is in the detail

Below we show the example of a hallway in a typical British Victorian terraced house. We use this situation because the majority of factors to consider are covered. In this instance, there's a corner to turn, a staircase, there are doors to adjoining rooms with varied casing details – and as with most buildings (even new ones) the walls aren't completely square.

Whatever age or style your property is doesn't matter – the principals still apply.



The tiles have been laid by starting at an arbitrary point, without considering the visual alignment of the pattern elements and the doorways, or how the tiles meet the edges of the room.

With no border to isolate the pattern, there are lots of time-consuming, wasteful and awkward cuts around the perimeter. The overall effect is visually confusing.

As the walls aren't completely square, the pattern has been cropped awkwardly and inconsistently as you can see along the long left-hand wall.

Here, the addition of a border has helped isolate the pattern from the walls, but by using the long wall as a straight edge and a fixed width border, the whole pattern is now misaligned — because the wall we started from isn't straight! This is particularly noticeable in the area at the foot of the stairs.

No part of the pattern has been centred on the sight lines from the doorways either, which may be annoying to live with. Here, we've used the pattern as the starting point, rather than the room.

We've chosen the flower-like element of the design as the centre and it's been aligned as closely as possible with the front to back sightlines and the view from the door on the right.

Note that the pattern is completely symmetrical and has mainly whole tiles around the edges. Doing it this way ensures that you see the pattern first and that your eye is drawn by the design and not to the irregularities of the room.

## Part C: Pattern / Border / In-fill - the three steps to a perfect plan

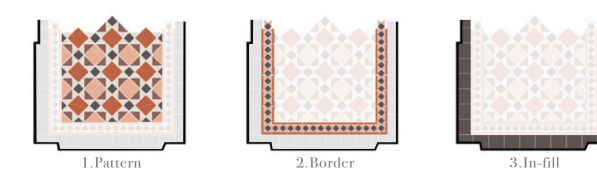
Think about your new floor as three separate elements:

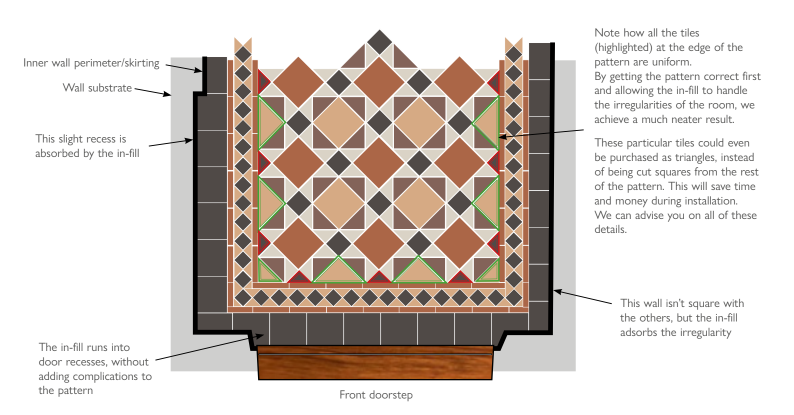
**Pattern -** this is the primary focal point. Whatever shape area you're working with, the pattern is the centrepiece. Think of it as a patterned rug on a plain floor. Using the information in **Part A** and **Part B** of this guide, decide how you'd like your pattern aligned in the space.

**Border -** this is the frame of your pattern, or the 'fringe' in our rug analogy. You may choose a wide, elaborate border or a simple pencil line (see **Part D** of this guide) but whatever you choose, the border provides an attractive way to contain your pattern and is a design feature that can really elevate the finished result. Detail can be added here by using one of our handcrafted decorated borders.

**In-fill** - this is the plain but vital bit around the edge that (hopefully) you'll barely notice when your floor is complete. The in-fill consists of 151mm (6") tiles fitted around the perimeter of your pattern/border combination. These tiles will be cut down as neccessary by your tiler to 'in-fill' the space between the pattern and the walls. This way, variations in wall squareness, door thresholds, boxed pipework or other irregularities are all absorbed by the in-fill tiles, which will isolate all distractions from your beautifull patterned floor. You can use a colour that features in your pattern, or choose a complete contrast.

Here's an example of a Lambeth pattern (p.42) with border and in-fill in a front hallway:





## Part D: Using Borders - accessorising your pattern

When deciding on a border, you can choose a plain pattern-free area to surround your main floor or go to town with something grand. Here, we show how border size and detail can affect an area of pattern.

The same area of Blenheim pattern (p.21) is shown below with a succession of matching borders of decreasing complexity and size.

This is a version of a Keats (p.91) border. If this were a hallway, this border might be a little heavy. It overpowers the pattern in this situation but would be ideally suited to a larger room





This is a version of a Bennett (p.89) border. This popular design is a good match in scale for the main pattern.



This is a version of Simple border 3 (p92). Using a less complex border can help focus attention on the pattern. Here the use of Grey at the sides really makes the Dover White stand out.



For ultimate simplicity, this slim Simple border 5 (p.92) is a good option for small spaces where maximum pattern coverage is required.

#### Adding and subtracting with borders

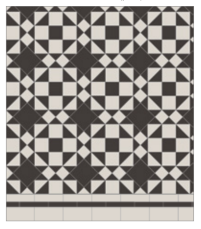


Add extra colours to an otherwise monochrome pattern (this is Buckfastleigh p.27) by introducing them in a border. This is a version of Clare (p.90).



Add drama to a subtle pattern (this is York p.17) by using a strong contrasting border.

This is Melville (p.91).



Calm a complex pattern (this is Eltham p.14) by using a plain border option. This is a version of Simple border 3 (p92).

# Quote & Design Assistance

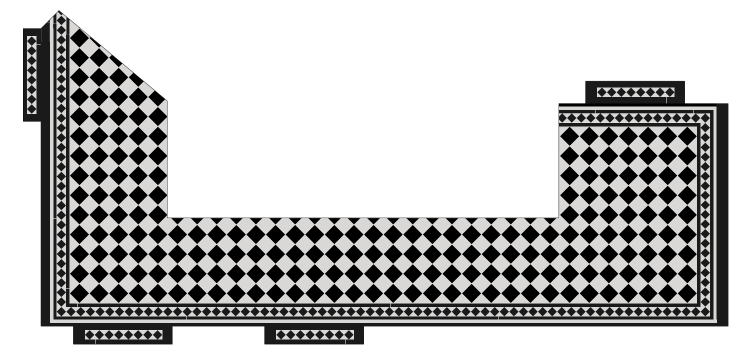
The previous pages are provided to make you think about your design and how to achieve a really pleasing result, but at Alternative Tiles we pride ourselves on going the extra mile to make things as easy as possible for you.

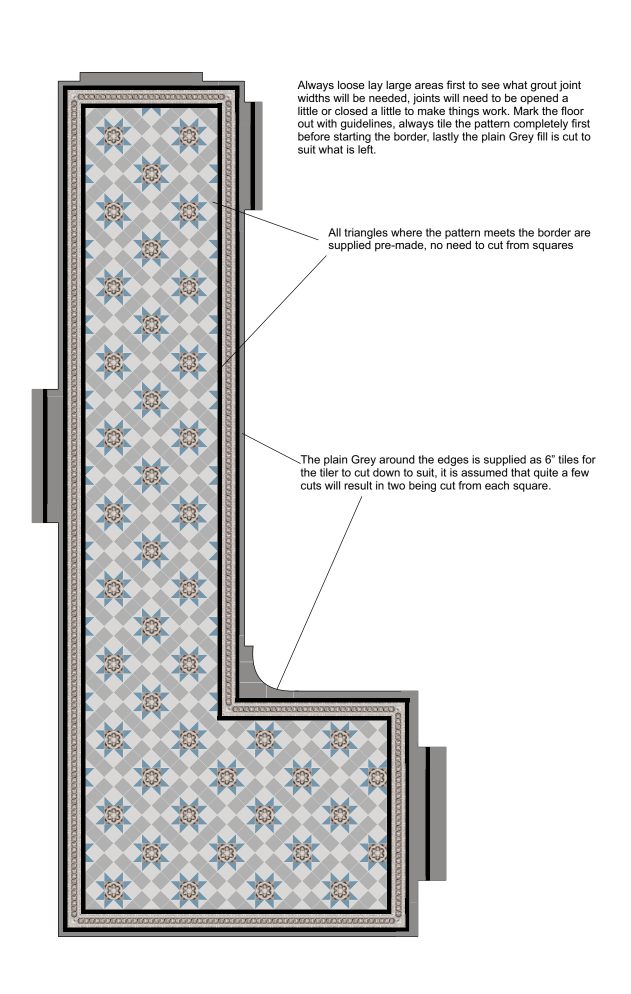
We produce a detailed plan for all our customers to ensure that no detail is overlooked. Our experience with Victorian Floor Tiles is second to none and we take great pride in producing beautiful floors that will last for generations.

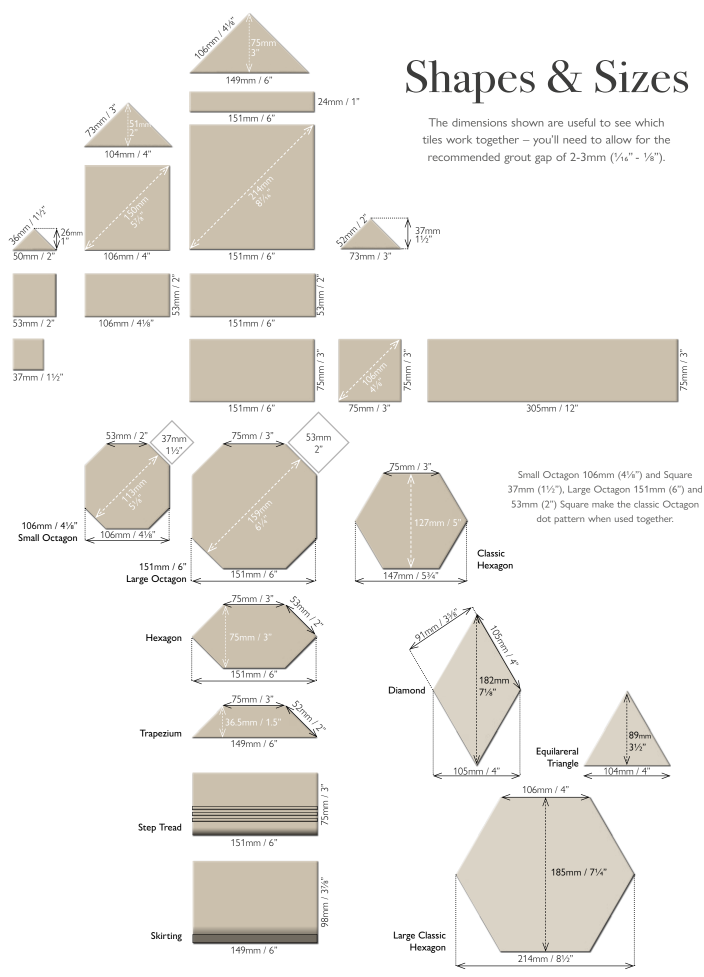




The images above are finished sections of flooring that were planned in advance as shown below and opposite. Planning this way ensures that fine details and potentially difficult areas are resolved in advance. This helps with ordering the correct number of tiles, prevents wastage, saves installation time and ultimately helps you achieve the floor you dreamed of.







Large Classic Hexagon, Diamond and Equilateral Triangle all fit together in any combination to create a variety of patterns.

# Colour Palette

Here are all the colours in the range (please see chart on the following pages for all product codes).

Please remember that actual tile colours will vary from what's shown here depending on how this page is being viewed.

We recommend seeing tile samples to make your final choice.



# **Product Chart**

		Cilait									
		NB. Pieces per m²/sq.ft are without a grout gap	RED	BUFF	BLACK	WHITE	BROWN	BLUE	GREEN	GREY	PUGIN BLUE
		151 x 151mm 44 pcs per m <sup>2</sup> 6 x 6" 4 pcs per sq.ft (approx)	<b>61</b> 06VA	<b>62</b> 06VA	<b>63</b> 06VA	<b>64</b> 06VA	<b>65</b> 06VA	<b>66</b> 06VA	<b>67</b> 06VA	<b>68</b> 06VA	_
		106 x 106mm 89 pcs per m² 4'/* x 4'/*" 8 pcs per sq.ft (approx)	<b>61</b> 04V	<b>62</b> 04V	<b>63</b> 04V	<b>64</b> 04V	<b>65</b> 04V	<b>66</b> 04V	<b>67</b> 04V	<b>68</b> 04V	<b>69</b> 04V
SQUARE		75 x 75mm 178 pcs per m² 3 x 3" 16½ pcs per sq.ft (approx)	<b>61</b> 03V	<b>62</b> 03V	<b>63</b> 03V	<b>64</b> 03V	<b>65</b> 03V	<b>66</b> 03V	<b>67</b> 03V	<b>68</b> 03V	<b>69</b> 03V
		53 x 53mm 356 pcs per m <sup>2</sup> 2 x 2" 33 pcs per sq.ft (approx)	<b>61</b> 02V	<b>62</b> 02V	<b>63</b> 02V	<b>64</b> 02V	<b>65</b> 02V	<b>66</b> 02V	<b>67</b> 02V	<b>68</b> 02V	<b>69</b> 02V
	-	37 x 37mm 730 pcs per m <sup>2</sup> 1 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub> " 68 pcs per sq.ft (approx)	<b>61</b> 41V	-	<b>63</b> 41V	<b>64</b> 41V	-	<b>66</b> 41V	-	-	<b>69</b> 41V
		151 x 75mm 88 pcs per m² 3 x 6" 8 pcs per sq.ft (approx)	<b>61</b> 23V	<b>62</b> 23V	<b>63</b> 23V	<b>64</b> 23V	<b>65</b> 23V	<b>66</b> 23V	<b>67</b> 23V	<b>68</b> 23V	<b>69</b> 23V
		151 x 53mm 125 pcs per m² 6 x 2" 11½ pcs per sq.ft (approx)	<b>61</b> 22V	<b>62</b> 22V	<b>63</b> 22V	<b>64</b> 22V	<b>65</b> 22V	<b>66</b> 22V	<b>67</b> 22V	<b>68</b> 22V	_
RECTANGLE	_	151 x 24mm 276 pcs per m <sup>2</sup> 1 x 6" 25 <sup>1/2</sup> pcs per sq.ft (approx)	<b>61</b> 21V	<b>62</b> 21V	<b>63</b> 21V	<b>64</b> 21V	<b>65</b> 21V	<b>66</b> 21V	<b>67</b> 21V	<b>68</b> 21V	<b>69</b> 21V
		106 x 53mm 178 pcs per m <sup>2</sup> 2 x 4 <sup>1</sup> / <sub>8</sub> " 16 <sup>1</sup> / <sub>2</sub> pcs per sq.ft (approx)	<b>61</b> 24V	-	<b>63</b> 24V	<b>64</b> 24V	-	_	_	_	-
		305 x 75mm 44 pcs per m <sup>2</sup> 3 x 12" 4 pcs per sq.ft (approx)	<b>61</b> 25V	-	<b>63</b> 25V	<b>64</b> 25V	-	-	-	-	-
SKIRTING		149 x 98mm 6.71 pcs per lin.m 3 <sup>7</sup> / <sub>a</sub> x 6" 2 pcs per lin.ft.(approx)	<b>61</b> 37V	<b>62</b> 37V	<b>63</b> 37V	-	-	-	-	_	-
STEP TREAD		151 x 75mm 6.62 pcs per lin.m 3 x 6" 2 pcs per lin.ft. (approx)	<b>61</b> 35VN	-	<b>63</b> 35VN	-	-	-	-	-	-
		149 x 106 x 106mm 178 pcs per m² 4'/ <sub>6</sub> x 4'/ <sub>6</sub> x 6" 16'/ <sub>5</sub> pcs per sq.ft (approx)	<b>61</b> 16V	<b>62</b> 16V	<b>63</b> 16V	<b>64</b> 16V	<b>65</b> 16V	<b>66</b> 16V	<b>67</b> 16V	<b>68</b> 16V	-
TRIANGLE		$104 \times 73 \times 73$ mm 375 pcs per m <sup>2</sup> $3 \times 3 \times 4^{1/4}$ " 35 pcs per sq.ft (approx)	<b>61</b> 14V	<b>62</b> 14V	<b>63</b> 14V	<b>64</b> 14V	<b>65</b> 14V	<b>66</b> 14V	<b>67</b> 14V	<b>68</b> 14V	-
		73 x 52 x 52mm 740 pcs per m <sup>2</sup> 2 x 2 x 3" 69 pcs per sq.ft (approx)	<b>61</b> 13V	<b>62</b> 13V	<b>63</b> 13V	<b>64</b> 13V	<b>65</b> 13V	<b>66</b> 13V	<b>67</b> 13V	<b>68</b> 13V	<b>69</b> 13V
		50 x 36 x 36mm 1543 pcs per m <sup>2</sup> 1 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub> x 2" 143 pcs per sq.ft (approx)	<b>61</b> 12V	<b>62</b> 12V	<b>63</b> 12V	<b>64</b> 12V	<b>65</b> 12V	<b>66</b> 12V	<b>67</b> 12V	<b>68</b> 12V	<b>69</b> 12V
OCTAGON		151 x 151mm 44 pcs per m <sup>2</sup> 6 x 6" 4 pcs per sq.ft (approx)	<b>61</b> 31V	<b>62</b> 31V	<b>63</b> 31V	<b>64</b> 31V	<b>65</b> 31V	<b>66</b> 31V	<b>67</b> 31V	<b>68</b> 31V	-
OCTAGON		<b>106 x 106mm</b> 89 pcs per m² <b>4</b> '/* <b>x 4</b> '/*" 8 pcs per sq.ft (approx)	<b>61</b> 40V	_	_	<b>64</b> 40V	_	_	_	_	_
TRAPEZIUM		149 x 36.5mm 246 pcs per m <sup>2</sup> 1.5 x 6" 23 pcs per sq.ft (approx)	<b>61</b> 32V	<b>62</b> 32V	-	<b>64</b> 32V	_	_	_	-	_
HEXAGON		151 x 75mm 119 pcs per m² 3 x 6" 11 pcs per sq.ft (approx)	<b>61</b> 34V	<b>62</b> 34V	<b>63</b> 34V	-	-	_	<b>67</b> 34V	-	-
CLASSIC HEXAGON		127mm 72 pcs per m² 5" 6½ pcs per sq.ft (approx)	<b>61</b> 36V	-	<b>63</b> 36V	<b>64</b> 36V	-	-	<b>67</b> 36V	<b>68</b> 36V	-
LARGE CLASSIC HEXAGON		185mm 34 pcs per m² 7 1/2" 3 pcs per sq.ft (approx)	<b>61</b> 38V	-	<b>63</b> 38V	<b>64</b> 38V	-	-	-	-	-
DIAMOND		182 x 105mm 100 pcs per m <sup>2</sup> $4^{1/a}$ x $7^{1/a}$ " 9 pcs per sq.ft (approx)	<b>61</b> 39V	-	<b>63</b> 39V	<b>64</b> 39V	-	<b>66</b> 39V	-	_	<b>69</b> 39V
EQUILATERAL TRIANGLE		<b>104 x 89mm</b> 200 pcs per m <sup>2</sup> <b>3</b> <sup>1</sup> / <sub>2</sub> <b>x 4</b> <sup>1</sup> / <sub>8</sub> " 18 <sup>1</sup> / <sub>2</sub> pcs per sq.ft (approx)	<b>61</b> 18V	-	<b>63</b> 18V	<b>64</b> 18V	-	<b>66</b> 18V	-	<b>68</b> 18V	<b>69</b> 18V

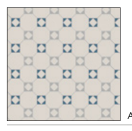
All tiles are 9mm /  $\ensuremath{\mbox{\%}}$  " thick. See full dimensions on p.72

									ı		
DOVER WHITE		REG'CY BATH	CHEST'R MEWS	HOLK'M DUNE	REVIVAL GREY	CARN. PINK	HAWTH. YELLOW	SPRING GREEN		NB. Pieces per m²/sq.ft are without a grout gap	
<b>71</b> 06VA	<b>72</b> 06VA	<b>73</b> 06VA	<b>75</b> 06VA	<b>76</b> 06VA	<b>77</b> 06VA	-	_	-		151 x 151mm 44 pcs per m <sup>2</sup> 6 x 6" 4 pcs per sq.ft (approx)	
<b>71</b> 04V	<b>72</b> 04V	<b>73</b> 04V	<b>75</b> 04V	<b>76</b> 04V	<b>77</b> 04V	<b>91</b> 04V	<b>92</b> 04V	<b>93</b> 04V		<b>106 x 106mm</b> 89 pcs per m² <b>4</b> '/• <b>x 4</b> '/•" 8 pcs per sq.ft (approx)	
<b>71</b> 03V	<b>72</b> 03V	<b>73</b> 03V	<b>75</b> 03V	<b>76</b> 03V	<b>77</b> 03V	<b>91</b> 03V	<b>92</b> 03V	<b>93</b> 03V		75 x 75mm 178 pcs per m² 3 x 3" 16½ pcs per sq.ft (approx)	SQUARE
<b>71</b> 02V	<b>72</b> 02V	<b>73</b> 02V	<b>75</b> 02V	<b>76</b> 02V	<b>77</b> 02V	<b>91</b> 02V	<b>92</b> 02V	<b>93</b> 02V		53 x 53mm 356 pcs per m <sup>2</sup> 2 x 2" 33 pcs per sq.ft (approx)	
<b>71</b> 41V	<b>72</b> 41V	-	-	-	-	-	_	-	-	$37 \times 37$ mm 730 pcs per m <sup>2</sup> $1^{1/2} \times 1^{1/2}$ " 68 pcs per sq.ft (approx)	
<b>71</b> 23V	<b>72</b> 23V	<b>73</b> 23V	<b>75</b> 23V	<b>76</b> 23V	<b>77</b> 23V	<b>91</b> 23V	<b>92</b> 23V	<b>93</b> 23V		151 x 75mm 88 pcs per m <sup>2</sup> 3 x 6" 8 pcs per sq.ft (approx)	
<b>71</b> 22V	<b>72</b> 22V	-	-	-	-	-	-	-		151 x 53mm 125 pcs per m <sup>2</sup> 6 x 2" 11 <sup>1/2</sup> pcs per sq.ft (approx)	
<b>71</b> 21V	<b>72</b> 21V	<b>73</b> 21V	<b>75</b> 21V	<b>76</b> 21V	<b>77</b> 21V	<b>91</b> 21V	<b>92</b> 21V	<b>93</b> 21V		151 x 24mm 276 pcs per m <sup>2</sup> 1 x 6" 25½ pcs per sq.ft (approx)	RECTANGLE
<b>71</b> 24V	-	_	-	-	-	-	_	-		106 x 53mm 178 pcs per m <sup>2</sup> 2 x 4 <sup>1</sup> / <sub>a</sub> " 16 <sup>1</sup> / <sub>2</sub> pcs per sq.ft (approx)	
<b>71</b> 25V	<b>72</b> 25V	-	<b>75</b> 25V	<b>76</b> 25V	<b>77</b> 25V	-	_	-		305 x 75mm 44 pcs per m <sup>2</sup> 3 x 12" 4 pcs per sq.ft (approx)	
<b>71</b> 37V	_	-	-	-	-	-	_	-		149 x 98mm 6.71 pcs per lin.m 3 <sup>7</sup> / <sub>8</sub> x 6" 2 pcs per lin.ft.(approx)	skirting
_	_	-	-	-	-	-	_	-		151 x 75mm 6.62 pcs per lin.m 3 x 6" 2 pcs per lin.ft. (approx)	STEP TREAD
<b>71</b> 16V	<b>72</b> 16V	<b>73</b> 16V	_	_	_	_	_	_		149 x 106 x 106mm 178 pcs per m <sup>2</sup>	
<b>71</b> 14V										4 <sup>1</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>8</sub> x 6" 16 <sup>1</sup> / <sub>2</sub> pcs per sq.ft (approx)	
1	<b>72</b> 14V	<b>73</b> 14V	<b>75</b> 14V	<b>76</b> 14V	<b>77</b> 14V	_	_	_		104 x 73 x 73mm 375 pcs per m <sup>2</sup>	TRIANGLES
<b>71</b> 13V	<b>72</b> 14V <b>72</b> 13V	<b>73</b> 14V <b>73</b> 13V	<b>75</b> 14V <b>75</b> 13V	<b>76</b> 14V <b>76</b> 13V	<b>77</b> 14V <b>77</b> 13V	- <b>91</b> 13V	- <b>92</b> 13V	- <b>93</b> 13V	<u> </u>		TRIANGLES
<b>71</b> 13V <b>71</b> 12V							- 9213V 9212V	- 9313V 9312V	<u>^</u>	104 x 73 x 73mm 375 pcs per m <sup>2</sup> 3 x 3 x 4 <sup>1</sup> / <sub>4</sub> " 35 pcs per sq.ft (approx) 73 x 52 x 52mm 740 pcs per m <sup>2</sup>	TRIANGLES
	<b>72</b> 13V	<b>73</b> 13V	<b>75</b> 13V	<b>76</b> 13V	<b>77</b> 13V	<b>91</b> 13V			^	104 x 73 x 73mm 375 pcs per m <sup>2</sup> 3 x 3 x 4 <sup>1</sup> / <sub>*</sub> " 35 pcs per sq.ft (approx) 73 x 52 x 52mm 740 pcs per m <sup>2</sup> 2 x 2 x 3" 69 pcs per sq.ft (approx) 50 x 36 x 36mm 1543 pcs per m <sup>2</sup>	TRIANGLES
<b>71</b> 12V	<b>72</b> 13V <b>72</b> 12V	<b>73</b> 13V <b>73</b> 12V	<b>75</b> 13V <b>75</b> 12V	<b>76</b> 13V <b>76</b> 12V	<b>77</b> 13V <b>77</b> 12V	<b>91</b> 13V			^ ^	104 x 73 x 73mm 375 pcs per m <sup>2</sup> 3 x 3 x 4 <sup>1</sup> / <sub>8</sub> " 35 pcs per sq.ft (approx) 73 x 52 x 52mm 740 pcs per m <sup>2</sup> 2 x 2 x 3" 69 pcs per sq.ft (approx) 50 x 36 x 36mm 1543 pcs per m <sup>2</sup> 1 <sup>1</sup> / <sub>1</sub> x 1 <sup>1</sup> / <sub>1</sub> x 2" 143 pcs per sq.ft (approx)	
<b>71</b> 12V <b>71</b> 31V	<b>72</b> 13V <b>72</b> 12V <b>72</b> 31V	<b>73</b> 13V <b>73</b> 12V	<b>75</b> 13V <b>75</b> 12V	<b>76</b> 13V <b>76</b> 12V	<b>77</b> 13V <b>77</b> 12V	<b>91</b> 13V		<b>93</b> 12V		104 x 73 x 73mm 375 pcs per m <sup>2</sup> 3 x 3 x 4 <sup>1</sup> / <sub>4</sub> " 35 pcs per sq.ft (approx)  73 x 52 x 52mm 740 pcs per m <sup>2</sup> 2 x 2 x 3" 69 pcs per sq.ft (approx)  50 x 36 x 36mm 1543 pcs per m <sup>2</sup> 1'/ <sub>2</sub> x 1'/ <sub>3</sub> x 2" 143 pcs per sq.ft (approx)  151 x 151mm 44 pcs per m <sup>2</sup> 6 x 6" 4 pcs per sq.ft (approx)	OCTAGON
7112V 7131V 7140V	7213V 7212V 7231V 7240V	<b>73</b> 13V <b>73</b> 12V -	7513V 7512V 7531V	7613V 7612V 7631V	7713V 7712V 7731V	9113V 9112V -		<b>93</b> 12V		104 x 73 x 73mm 375 pcs per m² 3 x 3 x 4'/4" 35 pcs per sq.ft (approx)  73 x 52 x 52mm 740 pcs per m² 2 x 2 x 3" 69 pcs per sq.ft (approx)  50 x 36 x 36mm 1543 pcs per m² 1'/4 x 1'/4 x 2" 143 pcs per sq.ft (approx)  151 x 151mm 44 pcs per m² 6 x 6" 4 pcs per sq.ft (approx)  106 x 106mm 89 pcs per m² 4'/4 x 4'/4" 8 pcs per sq.ft (approx)  149 x 36.5mm 246 pcs per m²	OCTAGON  OCTAGON
7112V 7131V 7140V 7132V	7213V 7212V 7231V 7240V 7232V	7313V 7312V - - 7332V	7513V 7512V 7531V -	7613V 7612V 7631V	7713V 7712V 7731V -	9113V 9112V -		<b>93</b> 12V		104 x 73 x 73mm 375 pcs per m² 3 x 3 x 4¹/-" 35 pcs per sq.ft (approx)  73 x 52 x 52mm 740 pcs per m² 2 x 2 x 3" 69 pcs per sq.ft (approx)  50 x 36 x 36mm 1543 pcs per m² 1¹/ x 1¹/ x 2" 143 pcs per sq.ft (approx)  151 x 151mm 44 pcs per m² 6 x 6" 4 pcs per sq.ft (approx)  106 x 106mm 89 pcs per m² 4¹/ x 4¹/" 8 pcs per sq.ft (approx)  149 x 36.5mm 246 pcs per m² 1.5 x 6" 23 pcs per sq.ft (approx)  150 x 75mm 119 pcs per m²	OCTAGON  OCTAGON  TRAPEZIUM
7112V 7131V 7140V 7132V 7134V	7213V 7212V 7231V 7240V 7232V	7313V 7312V - - 7332V 7334V	7513V 7512V 7531V - -	7613V 7612V 7631V	7713V 7712V 7731V -	9113V 9112V -		<b>93</b> 12V		104 x 73 x 73mm 375 pcs per m² 3 x 3 x 4'/" 35 pcs per sq.ft (approx)  73 x 52 x 52mm 740 pcs per m² 2 x 2 x 3" 69 pcs per sq.ft (approx)  50 x 36 x 36mm 1543 pcs per m² 1'/- x 1'/- x 2" 143 pcs per sq.ft (approx)  151 x 151mm 44 pcs per m² 6 x 6" 4 pcs per sq.ft (approx)  106 x 106mm 89 pcs per m² 4'/- x 4'/- 8 pcs per sq.ft (approx)  149 x 36.5mm 246 pcs per m² 1.5 x 6" 23 pcs per sq.ft (approx)  150 x 75mm 119 pcs per m² 3 x 6" 11 pcs per sq.ft (approx)	OCTAGON  OCTAGON  TRAPEZIUM  HEXAGON  CLASSIC
7112V 7131V 7140V 7132V 7134V 7136V	7213V 7212V 7231V 7240V 7232V	7313V 7312V - - 7332V 7334V	7513V 7512V 7531V - - -	7613V 7612V 7631V - - -	7713V 7712V 7731V - - -	9113V 9112V -		<b>93</b> 12V		104 x 73 x 73mm 375 pcs per m² 3 x 3 x 4¹/² 35 pcs per sq.ft (approx)  73 x 52 x 52mm 740 pcs per m² 2 x 2 x 3″ 69 pcs per sq.ft (approx)  50 x 36 x 36mm 1543 pcs per m² 1¹/² x 1¹/² x 2″ 143 pcs per sq.ft (approx)  151 x 151mm 44 pcs per m² 6 x 6″ 4 pcs per sq.ft (approx)  106 x 106mm 89 pcs per m² 4¹/² x 4¹/² 8 pcs per sq.ft (approx)  149 x 36.5mm 246 pcs per m² 1.5 x 6″ 23 pcs per sq.ft (approx)  150 x 75mm 119 pcs per m² 3 x 6″ 11 pcs per sq.ft (approx)  127mm 72 pcs per m² 5″ 6¹/² pcs per sq.ft (approx)	OCTAGON  OCTAGON  TRAPEZIUM  HEXAGON  CLASSIC  HEXAGON  LARGE CLASSIC

All tiles are 9mm /  $\frac{3}{8}$ " thick. See full dimensions on p.72

# Pattern Recipes

## Arundel





Dover White, Grey & Pugin Blue (p.28)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10¾ ft <sup>2</sup> )
Dover White		Octagon	151 x 151mm (6"x 6")	IM-0005625	7131V	39
Dover White		Square	53 x 53mm (2"x 2")	IM-0006906	7102V	39
Grey	<u></u>	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0006740	6812V	77
Pugin Blue	<b>L</b>	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0007944	6912V	77

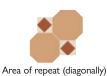




Black, White & Old London (p.32)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
White	Octagon	151 x 151mm (6"x 6")	IM-0001520	6431V	39
Black	Square	53 x 53mm (2"x 2")	IM-0023177	6302V	20
Old London	Square	53 x 53mm (2"x 2")	IM-0004672	7202V	20
Black	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0010498	6312V	77
Old London	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0009457	7212V	77





Buff, Red & White (p.32)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10¾ ft <sup>2</sup> )	
Buff	Octagon	151 x 151mm (6"x 6")	IM-0006572	6231V	39	
Red	Square	53 x 53mm (2"x 2")	IM-0017569	6102V	39	
White	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0015855	6412V	155	

Use the quantities shown above for any of these alternative colourways:

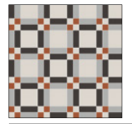
Red Octagon 6131V Brown Square 6502V White Triangle 6412V (p.35)



Green Octagon 6731V Brown Square 6502V Buff Triangle 6212V (p.45)



## Belfast





Area of repeat

Black, Dover White, Grey & Red (p.50)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White		Square	151 x 151mm (6"x 6")	IM-0016020	7106VA	13
Black		Rectangle	151 x 53mm (2"x 6")	IM-0007015	6322V	25
Grey		Rectangle	151 x 53mm (2"x 6")	IM-0023469	6822V	25
Dover White		Square	53 x 53mm (2"x 2")	IM-0006906	7102V	32
Red		Square	53 x 53mm (2"x 2")	IM-0017569	6102V	32

## Blenheim





Black & Dover White (p.12)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	53
Black		Square	75 x 75mm (3"x 3")	IM-0005069	6303V	75
Dover White		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0021578	7113V	83
Black	<b>L</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0023498	6313V	85

## Blenheim (continued)





Black, Dover White & with Livingstone Black on Dover White (p.21)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10¾ ft <sup>2</sup> )
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	53
Grey		Square	75 x 75mm (3"x 3")	IM-0020221	6803V	64
Dover White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021578	7113V	43
Black	<b>L</b>	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0023498	6313V	85
Black on D.White	8	Livingstone	$106 \times 106$ mm $(4^{1/8}" \times 4^{1/8}")$	IM-0000228	7973V	11





Dover White, Grey, Pugin Blue & Revival Grey (p.31)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Pugin Blue		Square	106 x 106mm (4½" x 4½")	IM-0000961	6904V	11
Grey		Square	75 x 75mm (3"x 3")	IM-0020221	6803V	11
Revival Grey		Square	75 x 75mm (3"x 3")	IM-0003583	7703V	64
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	43
Grey	<b>L</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0020229	6813V	85
Dover White	<b>N</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0021578	7113V	43





Blue, Brown, Buff, Red & White with Livingstone Blue on Buff (p.39)

	Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
	Blue		Square	75 x 75mm (3"x 3")	IM-0015064	6603V	11
	Red		Square	75 x 75mm (3"x 3")	IM-0006895	6103V	64
	Buff		Square	75 x 75mm (3"x 3")	IM-0005326	6203V	43
	Brown	<b>L</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0013754	6513V	85
	White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0013226	6413V	43
, [	Blue on Buff	0	Livingstone	$106 \times 106$ mm $(4^{1/8}" \times 4^{1/8}")$	IM-0022018	6265V	11





Brown, Buff, Green, Red & White with Livingstone Green on Buff (p.39)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Green		Square	75 x 75mm (3"x 3")	IM-0013223	6703V	11
Red		Square	75 x 75mm (3"x 3")	IM-0006895	6103V	64
Buff		Square	75 x 75mm (3"x 3")	IM-0005326	6203V	43
Brown	<b>L</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0013754	6513V	85
White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0013226	6413V	43
Green on Buff		Livingstone	106 x 106mm (4 <sup>1/</sup> <sub>8</sub> " x 4 <sup>1/</sup> <sub>8</sub> ")	IM-0022461	6278V	11





Brown, Buff, Green, Grey & White with Livingstone Green on Buff (p.39)

Co	lour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Gı	een		Square	75 x 75mm (3"x 3")	IM 0013223	6703V	11
G	rey		Square	75 x 75mm (3"x 3")	IM-0020221	6803V	64
В	uff		Square	75 x 75mm (3"x 3")	IM-0005326	6203V	43
Br	own	<b>L</b>	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0013754	6513V	85
W	hite		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0013226	6413V	43
Green	on Buff		Livingstone	106 x 106mm (4½" x 4½")	IM-0022461	6278V	11





Black, Brown, Red & White (p.40)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black		Square	75 x 75mm (3"x 3")	IM-0005069	6303V	11
Red		Square	75 x 75mm (3"x 3")	IM-0006895	6103V	75
White		Square	75 x 75mm (3"x 3")	IM-0006222	6403V	43
Brown	<b>L</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0013754	6513V	85
White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0013226	6413V	87

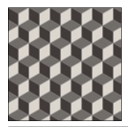




Chester Mews, Dover White & Hawthorn Yellow (p.49)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Chester Mews		Square	106 x 106mm (4½" x 4½")	IM-0016771	7504V	11
Hawthorn Yellow		Square	75 x 75mm (3"x 3")	IM-0023766	9203V	11
Chester Mews		Square	75 x 75mm (3"x 3")	IM-0022784	7503V	64
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	43
Hawthorn Yellow		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0023772	9213V	85
Dover White		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0021578	7113V	43

## Bloomsbury





#### Black, Dover White & Revival Grey (p.19)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10¾ ft <sup>2</sup> )
Black	•	Diamond	182 x 105mm (3½"x 71/8")	IM-0013445	6339V	35
Dover White		Diamond	182 x 105mm (3½"x 71/8")	IM-0019414	7139V	35
Revival Grey		Diamond	182 x 105mm (3½"x 71/8")	IM-0016811	7739V	35

Use the quantities shown above for any of these alternative colourways:

Dover White 7139V Blue 6639V Pugin Blue 6939V







## Braemar





Black & Dover White (p.13)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black		Square	75 × 75mm (3"× 3")	IM-0005069	6303V	85
Dover White		Square	75 × 75mm (3"× 3")	IM-0011310	7103V	47
Black		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0023498	6313V	75
Dover White		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0021578	7113V	75

Black & Dover White Inverted (p.13)





Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black		Square	75 x 75mm (3"x 3")	IM-0005069	6303V	47
Dover White		Square	75 × 75mm (3"× 3")	IM-0011310	7103V	85
Black		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0023498	6313V	75
Dover White		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0021578	7113V	75

Use the quantities shown above for this alternative colourway (as shown on p.26):

Replace Black with Revival Grey Square 7703V Revival Grey Triangle 7713V







Chester Mews, Dover White & Spring Green (p.44)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Chester Mews		Square	75 x 75mm (3"x 3")	IM-0022784	7503V	85
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	47
Spring Green		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0023773	9313V	75
Dover White		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0021578	7113V	75

# Buckfastleigh



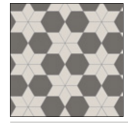


Area of repeat (diagonally)

### Revival Grey (p.27)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Revival Grey	Hexagon	185mm (7½")	IM-0002842	7738V	34

# Carlisle -





#### Dover White & Revival Grey (p.26)

Colour	Shape		ape Size		V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Revival Grey		Hexagon	185mm (7 <sup>1</sup> / <sub>4</sub> ")	IM-0002842	7738V	18
Dover White		Diamond	182 x 105mm (3½"x 7½")	IM-0019414	7139V	50

## Chatsworth -





#### Chester Mews, Dover White, Grey & Revival Grey (p.23)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Chester Mews	Square	106 x 106mm (4 <sup>1/</sup> <sub>8</sub> " x 4 <sup>1/</sup> <sub>8</sub> ")	IM-0016771	7504V	4
Grey	Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0012465	6804V	14
Chester Mews	Square	75 x 75mm (3"x 3")	IM-0022784	7503V	47
Dover White	Square	75 x 75mm (3"x 3")	IM-0011310	7103V	29
Revival Grey	Square	75 x 75mm (3"x 3")	IM-0003583	7703V	14
Dover White	Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0005102	7114V	57
Grey	Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0007883	6814V	14
Dover White	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021578	7113V	29
Grey	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0020229	6813V	29



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Area of repeat	

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10¾ ft <sup>2</sup> )
Blue		Square	151 x 151mm (6"x 6")	IM-0025823	6606VA	4
Brown		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0020181	6504V	14
Red		Square	75 x 75mm (3"x 3")	IM-0006895	6103V	42
Buff		Square	75 x 75mm (3"x 3")	IM-0005326	6203V	28
Brown		Square	75 x 75mm (3"x 3")	IM-0021514	6503V	14
White		Square	75 x 75mm (3"x 3")	IM-0006222	6403V	4
Buff		Triangle	104 x 73 x 73mm (4 <sup>1/8</sup> "x 3"x 3")	IM-0015386	6214V	28
Black		Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0023232	6314V	14
White		Triangle	104 x 73 x 73mm (4 <sup>1/8</sup> "x 3"x 3")	IM-0014379	6414V	28
Red		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0008469	6113V	14
White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0013226	6413V	28
Blue		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021515	6613V	14

Spring Green, Holkham Dune, Red, Revival Grey & Dover White (p.44)





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Area of repeat

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Red		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0001526	6104V	4
Holkham Dune		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0005619	7604V	14
Spring Green		Square	75 x 75mm (3"x 3")	IM-0023767	9303V	42
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	28
Holkham Dune		Square	75 x 75mm (3"x 3")	IM-0004942	7603V	14
Red		Square	75 x 75mm (3"x 3")	IM-0006895	6103V	4
Dover White		Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0005102	7114V	42
Revival Grey	<b>L</b>	Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0015447	7714V	28
Spring Green		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0023773	9313V	14
Revival Grey	<b>L</b>	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0016935	7713V	28
Dover White		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0021578	7113V	14

Carnation Pink, Green, Brown, Revival Grey & Dover White (p.46)





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Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Brown	Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0020181	6504V	4
Green	Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0018563	6704V	14
Carnation Pink	Square	75 x 75mm (3"x 3")	IM-0023765	9103V	42
Dover White	Square	75 x 75mm (3"x 3")	IM-0011310	7103V	28
Green	Square	75 x 75mm (3"x 3")	IM-0013223	6703V	14
Brown	Square	75 x 75mm (3"x 3")	IM-0021514	6503V	4
Dover White	Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0005102	7114V	42
Revival Grey	Triangle	$104 \times 73 \times 73$ mm $(4\frac{1}{8}" \times 3" \times 3")$	IM-0015447	7714V	28
Carnation Pink	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0023771	9113V	14
Revival Grey	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0016935	7713V	28
Dover White	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021578	7113V	14

Hawthorn Yellow, Chester Mews, Blue, Revival Grey & Dover White (p.49)





Thavellotti Tellow, Chester Flews, Blac, Nevival Grey & Bover Titlice (p. 17)									
Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )			
Blue		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0002505	6604V	4			
Chester Mews		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0016771	7504V	14			
Hawthorn Yellow		Square	75 x 75mm (3"x 3")	IM-0023766	9203V	42			
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	28			
Chester Mews		Square	75 x 75mm (3"x 3")	IM-0022784	7503V	14			
Blue		Square	75 x 75mm (3"x 3")	IM-0015064	6603V	4			
Dover White		Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0005102	7114V	42			
Revival Grey		Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0015447	7714V	28			
Hawthorn Yellow		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0023772	9213V	14			
Revival Grey		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0016935	7713V	28			
Dover White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021578	7113V	14			

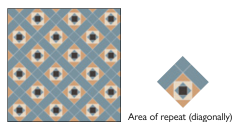
## Conway -





Black, Dover White & Grey (p.21)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White		Rectangle	151 x 75mm (3"x 6")	IM-0002758	7123V	38
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	19
Dover White		Square	53 x 53mm (2"x 2")	IM-0006906	7102V	19
Grey	<b>L</b>	Triangle	104 x 73 x 73mm (4 <sup>1/8</sup> "x 3"x 3")	IM-0007883	6814V	76
Dover White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021578	7113V	76
Black	<b>L</b>	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0010498	6312V	76





Black, Blue, Old London & White (p.30)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Blue		Rectangle	151 x 75mm (3"x 6")	IM-0020771	6623V	38
Blue		Square	75 x 75mm (3"x 3")	IM-0015064	6603V	19
Black		Square	53 x 53mm (2"x 2")	IM-0023177	6302V	19
Buff		Triangle	$104 \times 73 \times 73$ mm $(4^{1}/_{8}" \times 3" \times 3")$	IM-0015386	6214V	76
White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0013226	6413V	76
Blue		Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0009099	6612V	76

# Colchester -

#### Brown, Holkham Dune, Old London, Regency Bath & White (p.33)





Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Holkham Dune	Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> "x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0005619	7604V	28
White	Rectangle	106 x 53mm (41/8"x 2")	IM-0002977	6424V	14
Regency Bath	Triangle	149 x 106 x 106mm (6"x41/8"x41/8")	IM-0004933	7316V	28
White	Triangle	149 x 106 x 106mm (6"x41/8"x41/8")	IM-0001102	6416V	28
Brown	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0013754	6513V	28
Brown	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0015699	6512V	56
Regency Bath	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0021531	7312V	112
White	Square	75 x 75mm (3"x 3")	IM-0006222	6403V	7
White	Square	53 x 53mm (2"x 2")	IM-0016231	6402V	7
Old London	Square	37 x 37mm (11/8" x 11/8")	IM-0022539	7214V	28

Eltham





Black & Dover White (p.14)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black		Square	106 x 106mm (4 <sup>1/</sup> <sub>8</sub> " x 4 <sup>1/</sup> <sub>8</sub> ")	IM-0006157	6304V	11
Black		Square	75 x 75mm (3"x 3")	IM-0005069	6303V	11
Dover White		Square	53 x 53mm (2"x 2")	IM-0006906	7102V	42
Dover White		Triangle	$104 \times 73 \times 73$ mm $(4^{1}/_{8}" \times 3" \times 3")$	IM-0005102	7114V	42
Black		Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0023232	6314V	42
Black		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0023498	6313V	126

Blue, Dover White, Grey, Pugin Blue & Red (p.31)





Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Grey		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0012465	6804V	11
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	42
Grey		Square	75 x 75mm (3"x 3")	IM-0020221	6803V	11
Dover White		Square	53 x 53mm (2"x 2")	IM-0006906	7102V	42
Dover White		Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0005102	7114V	21
Red	<b>N</b>	Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0011623	6114V	42
Blue		Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0021947	6614V	21
Dover White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021578	7113V	42
Grey		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0020229	6813V	42
Pugin Blue	<b>N</b>	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0007679	6913V	42

Carnation Pink, Dover White, Hawthorn Yellow, Revival Grey & Spring Green (p.50)





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Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )				
Dover White		Square	106 x 106mm (4 <sup>1/</sup> <sub>8</sub> " x 4 <sup>1/</sup> <sub>8</sub> ")	IM-0003573	7104V	11				
Revival Grey		Square	75 x 75mm (3"x 3")	IM-0003583	7703V	11				
Hawthorn Yellow		Square	53 x 53mm (2"x 2")	IM-0023769	9202V	42				
Dover White		Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0005102	7114V	42				
Revival Grey	<b>L</b>	Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0015447	7714V	42				
Carnation Pink		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0023771	9113V	42				
Spring Green		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0023773	9313V	42				
Revival Grey	<b>L</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0016935	7713V	42				

#### Exeter





#### Black & Dover White (p.12)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black		Square	75 x 75mm (3"x 3")	IM-0005069	6303V	79
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	100

Use the quantities shown above for this alternative colourway (as shown on p.49):

Dover White 7103V Hawthorn Yellow 9203V



#### Black, Dover White & Grey (p.21)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black	Square	75 x 75mm (3"x 3")	IM-0005069	6303V	12
Grey	Square	75 x 75mm (3"x 3")	IM-0020221	6803V	67
Dover White	Square	75 x 75mm (3"x 3")	IM-0011310	7103V	100

Use the quantities shown above for this alternative colourway (as shown on p.22):

Replace Grey (above) with Holkham Dune 7603V



# Falkirk

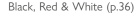




Area of repeat (diagonally)

Black & Dover White (p.13)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White	Square	151 x 151mm (6"x 6")	IM-0016020	7106VA	19
Black	Rectangle	151 × 75mm (3"x 6")	IM-0003131	6323V	38
Dover White	Square	75 x 75mm (3"x 3")	IM-0011310	7103V	19







Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10¾ ft <sup>2</sup> )
Black	Square	151 x 151mm (6"x 6")	IM-0006338	6306VA	19
White	Rectangle	151 x 75mm (3"x 6")	IM-0001507	6423V	38
Red	Square	75 x 75mm (3"x 3")	IM-0006895	6103V	19

Use the quantities shown above for any of these alternative colourways:

Red Square 6106VA White Rectangle 6423V Old London Square 7203V (p.37)



Holham Dune Square 7606VA Dover White Rectangle 7123V Spring Green Square 9303V (p.44)



Blue, Carnation Pink, Dover White & Hawthorn Yellow (p.50)

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of repea	t (diagonally)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White	Square	151 x 151mm (6"x 6")	IM-0016020	7106VA	19
Blue	Rectangle	151 x 75mm (3"x 6")	IM-0020771	6623V	19
Carnation Pink	Rectangle	151 x 75mm (3"x 6")	IM-0023777	9123V	19
Hawthorn Yellow	Square	75 x 75mm (3"x 3")	IM-0023766	9203V	19

# Harrogate





Black, Red & White (p.34)

	(Pie 1)									
Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )				
Red		Octagon	106 x 106mm (41/8" x 41/8")	IM-0014005	6140V	86				
Black		Square	37 x 37mm (1½" x 1½")	IM-0018975	6341V	27				
Red		Square	37 x 37mm (1½" x 1½")	IM-0015265	6141V	32				
White		Square	37 x 37mm (1½" x 1½")	IM-0015959	6441V	27				

## Hexham





#### Chester Mews, Holkham Dune & Revival Grey (p.25)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Chester Mews		Hexagon	185mm (7 <sup>1</sup> / <sub>4</sub> ")	IM-0010614	7538V	26
Holkham Dune		Eq.Triangle	104 x 89mm (3½"x 41/8")	IM-0004659	7618V	26
Revival Grey		Eq.Triangle	104 x 89mm (3½"x 41/8")	IM-0003539	7718V	26

Use the quantities shown above for any of these alternative colourways:

Dover White Hexagon 7138V Blue Eq.Triangle 6618V Grey Eq.Triangle 6818V (p.28)







## Huntingdon





Black & Dover White (p.13)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White		Hexagon	151 x 75mm (3" x 6")	IM-0015211	7134V	84
Dover White		Square	53 x 53mm (2" x 2")	IM-0006906	7102V	42
Black		Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0010498	6312V	168

Brown, Old London, Red & White (p.33)





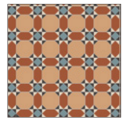
Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Old London		Hexagon	151 x 75mm (3" x 6")	IM-0015252	7234V	84
White		Square	53 x 53mm (2" x 2")	IM-0016231	6402V	42
Brown	<b>L</b>	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0015699	6512V	84
Red	<b>L</b>	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0012579	6112V	84

Use the quantities shown above for this alternative colourway (as shown on p.49):

Dover White Hexagon 7134V Dover White Square 7102V Chester Mews Triangle 7512V Hawthorn Yellow Triangle 9212V



# Inverlochy



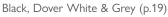


Area of repeat

Black, Blue, Buff, Red & White (p.42)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10¾ ft <sup>2</sup> )
Buff	Octagon	151 x 151mm (6" x 6")	IM-0006572	6231V	19
Red	Hexagon	151 x 75mm (3" x 6")	IM-0015043	6134V	38
Blue	Square	53 x 53mm (2" x 2")	IM-0006477	6602V	19
Black	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0010498	6312V	152
White	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0015855	6412V	152

## Lambeth













## Lindisfarne





Dover White, Grey & Revival Grey with Livingstone Grey on Dover White (p.23)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White		Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0008689	7116V	28
Grey	<b>L</b>	Triangle	$104 \times 73 \times 73$ mm $(4^{1}/_{8}" \times 3" \times 3")$	IM-0007883	6814V	85
Grey		Square	75 x 75mm (3"x 3")	IM-0020221	6803V	7
Revival Grey		Square	75 x 75mm (3"x 3")	IM-0003583	7703V	28
Dover White		Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	56
Grey		Rectangle	151 x 24mm (1"x 6")	IM-0004203	6821V	28
Grey on D.White	0	Livingstone	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0010904	7972V	7





Blue, Dover White, Grey & Revival Grey with Melbourne Black on Dover White (p.28)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White		Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0008689	7116V	28
Grey	<b>L</b>	Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0007883	6814V	85
Blue		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0002505	6604V	7
Blue		Square	75 x 75mm (3"x 3")	IM-0015064	6603V	7
Revival Grey		Square	75 x 75mm (3"x 3")	IM-0003583	7703V	28
Dover White		Rectangle	151 × 24mm (1"× 6")	IM-0009283	7121V	56
Black on D.White		Melbourne	151 x 24mm (1"x 6")	IM-0010587	7910V	28





Black, Brown, Red, Regency Bath & White with Livingstone Green on Buff (p.40)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Regency Bath	<b>L</b>	Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0004933	7316V	28
Black	<b>L</b>	Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0023232	6314V	28
White		Triangle	$104 \times 73 \times 73$ mm $(4^{1}/_{8}" \times 3" \times 3")$	IM-0014379	6414V	55
Black		Square	75 x 75mm (3"x 3")	IM-0005069	6303V	7
Brown		Square	75 x 75mm (3"x 3")	IM-0021514	6503V	28
Red		Rectangle	151 × 24mm (1"× 6")	IM-0009356	6121V	56
Regency Bath		Rectangle	151 × 24mm (1"× 6")	IM-0014287	7321V	28
Green on Buff		Livingstone	106 x 106mm (4 <sup>1/</sup> <sub>8</sub> " x 4 <sup>1/</sup> <sub>8</sub> ")	IM-0022461	6278V	7

### Norwich

Black, Dover White & Holkham Dune (p.25)





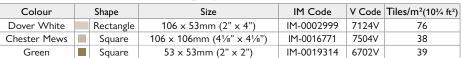
Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White	Rectangle	106 x 53mm (2" x 4")	IM-0002999	7124V	76
Holkham Dune	Square	106 x 106mm (41/8" x 41/8")	IM-0005619	7604V	38
Dover White	Square	53 x 53mm (2" x 2")	IM-0006906	7102V	29
Black	Sauare	53 x 53mm (2" x 2")	IM-0023177	6302V	10

Use the quantities shown above for this alternative colourway (as shown on p.28):

Dover White Rectangle 7124V Grey Square 6804V Dover White Square 7102V Pugin Blue Square 6902V



Chester Mews, Dover White & Green (p.45)



Use the quantities shown above for any of these alternative colourways:









### Osborne



Black, Blue, Buff, Green, Red & White (p.43)



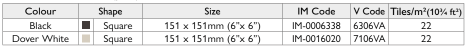




Area of repeat

## Oxford 151mm (6")

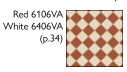
Black & Dover White (p.09)



Use the quantities shown above for any of these alternative colourways:

Dover White 7106VA Holkham Dune 7606VA (p.25)









Chester Mews, Dover White & Revival Grey (p.23)

		, , ,			
Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Chester Mews	Square	151 x 151mm (6"x 6")	IM-0025854	7506VA	11
Dover White	Square	151 x 151mm (6"x 6")	IM-0016020	7106VA	22
Revival Grey	Square	151 x 151mm (6"x 6")	IM-0016060	7706VA	11



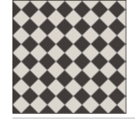


Oxford 106mm (41/8")

#### Black & Dover White (p.09)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0006157	6304V	43
Dover White		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0003573	7104V	43

Use the quantities shown above for any of these alternative colourways:



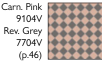


Dover White 7104V Re. Grey 7704V (p.26)













Black, Old London & Red (p.33)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black	Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> "x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0006157	6304V	22
Old London	Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> "x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0011878	7204V	43
Red	Square	$106 \times 106$ mm $(4^{1/8}" \times 4^{1/8}")$	IM-0001526	6104V	22

# Oxford 75mm (3")



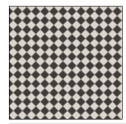


Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black		Square	75 × 75mm (3"× 3")	IM-0005069	6303V	89
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	89



Area of repeat (diagonally)

# Oxford 53mm (2")





Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black		Square	53 x 53mm (2"x 2")	IM-0023177	6302V	178
Dover White		Square	53 x 53mm (2"x 2")	IM-0006906	7102V	178

Area of repeat (diagonally)

## Pomeroy -





Black, Dover White & Grey (p.19)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black	Octagon	151 x 151mm (6"x 6")	IM-0012371	6331V	22
Grey	Octagon	151 x 151mm (6"x 6")	IM-0019639	6831V	22
Dover White	Square	53 x 53mm (2"x 2")	IM-0006906	7102V	43

## Portsmouth -





Blue, Dover White & Grey (p.30)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White	▲ Eq.Triangle	104 x 89mm (3½"x 4½")	IM-0007003	7118V	100
Blue	▲ Eq.Triangle	104 x 89mm (3½"x 4½")	IM-0015872	6618V	50
Grey	▲ Eq.Triangle	104 x 89mm (3½"x 4½")	IM-0018684	6818V	50

# Richmond





Black, Brown, Red & White (p.43)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black	Square	75 x 75mm (3"x 3")	IM-0005069	6303V	64
Red	Square	75 x 75mm (3"x 3")	IM-0006895	6103V	43
Brown	Square	75 x 75mm (3"x 3")	IM-0021514	6503V	43
White	Square	75 x 75mm (3"x 3")	IM-0006222	6403V	11
White	Square	53 x 53mm (2" x 2")	IM-0016231	6402V	11
Black	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0010498	6312V	43

## Rochester





#### Black, Dover White & Grey (p.18)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White		Square	151 x 151mm (6" x 6")	IM-0016020	7106VA	6
Grey		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0012465	6804V	6
Dover White		Square	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0003573	7104V	22
Grey		Square	75 x 75mm (3"x 3")	IM-0020221	6803V	22
Grey	<b>L</b>	Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0003418	6816V	22
Dover White		Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0008689	7116V	22
Black	<b>L</b>	Triangle	$104 \times 73 \times 73$ mm $(4\frac{1}{8}$ "× 3"× 3")	IM-0023232	6314V	65

Black, Holkham Dune, Red, Regency Bath & White with Livingstone Green on Buff (p.42)





Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Holkham Dune		Square	151 × 151mm (6" × 6")	IM-0023997	7606VA	6
Holkham Dune		Square	106 x 106mm (4 <sup>1/</sup> 8" x 4 <sup>1/</sup> 8")	IM-0005619	7604V	22
Regency Bath		Square	75 x 75mm (3"x 3")	IM-0004477	7303V	22
Red	<b></b>	Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0007273	6116V	22
Black	<b>L</b>	Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0009812	6316V	22
White	<b>N</b>	Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0014379	6414V	43
Black	<b>L</b>	Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0023232	6314V	22
Green on Buff	Ü	Livingstone	106 x 106mm (4 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>8</sub> ")	IM-0022461	6278V	6

# Scarborough -





Black & Dover White (p.14)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black	Rectangle	151 x 75mm (3"x 6")	IM-0003131	6323V	43
Dover White	Rectangle	151 x 75mm (3"x 6")	IM-0002758	7123V	43





#### Dover White (p.17)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White	Rectangle	151 x 75mm (3"x 6")	IM-0002758	7123V	85

You can make this pattern any colour you choose, such as this Red version (as shown on p.35):

Red Rectangle 6123V



## St.Andrews -





Black & Dover White (p.14)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black	<b>♦</b>	Diamond	182 x 105mm (3½"x 71/8")	IM-0013445	6339V	51
Dover White	<b>♦</b>	Diamond	182 x 105mm (3½"x 71/8")	IM-0019414	7139V	51





Black & Red (p.36)

Colour		Shape	Size	IM Code	V Code	Tiles/ $m^2(10^{3/4} \text{ ft}^2)$
Black	<b>♦</b>	Diamond	182 x 105mm (3½"x 71/8")	IM-0013445	6339V	26
Red	<b>♦</b>	Diamond	182 x 105mm (3½"x 71/8")	IM-0024233	6139V	77

# Stornoway





#### Black & Dover White (p.15)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White	Rectangle	151 x 75mm (3"x 6")	IM-0002758	7123V	64
Black	- Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	64

Use the quantities shown above for this alternative colourway (as shown on p.22):

Replace Black with Grey Rectangle 6821V



## Stratford





Black & Dover White (p.14)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black	Hexagon	127 × 127mm (5" × 5")	IM-0016616	6336V	47
Dover White	Hexagon	127 × 127mm (5" × 5")	IM-0007326	7136V	47

# Tenby





Black, Dover White & Grey with Cardigan Black on Dover White (p.18)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Black	<b>L</b>	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0010498	6312V	52
Dover White		Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0008895	7112V	120
Black		Square	37 x 37mm (1½" x 1½")	IM-0018975	6341V	72
Grey		Square	53 x 53mm (2"x 2")	IM-0004418	6802V	72
Dover White		Octagon	106 x 106mm (41/8" x 41/8")	IM-0009154	7140V	72
Black on D.White	20	Cardigan	53 x 53mm (2"x 2")	IM-0015656	7906V	13

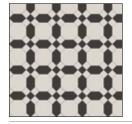




Blue, Dover White, Grey & Pugin Blue (p.30)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Pugin Blue	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0007944	6912V	52
Dover White	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0008895	7112V	120
Blue	Square	37 x 37mm (1½" x 1½")	IM-0004373	6641V	16
Pugin Blue	Square	37 x 37mm (1½" x 1½")	IM-0017660	6941V	15
Dover White	Square	53 x 53mm (2"x 2")	IM-0006906	7102V	13
Grey	Square	53 x 53mm (2"x 2")	IM-0004418	6802V	72
Dover White	Octagon	106 x 106mm (41/8" x 41/8")	IM-0009154	7140V	72

## Warwick





Black & Dover White (p.12)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10¾ ft <sup>2</sup> )
Dover White		Octagon	151 x 151mm (6" x 6")	IM-0005625	7131V	20
Black		Hexagon	151 x 75mm (3" x 6")	IM-0016068	6334V	39
Dover White		Square	53 x 53mm (2" x 2")	IM-0006906	7102V	77
Black		Square	53 x 53mm (2" x 2")	IM-0023177	6302V	20

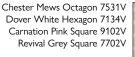






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Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )		
Red		Octagon	151 × 151mm (6" × 6")	IM-0000461	6131V	20		
Black		Hexagon	151 x 75mm (3" x 6")	IM-0016068	6334V	39		
Buff		Square	53 x 53mm (2" x 2")	IM-0014244	6202V	77		
Black		Square	53 x 53mm (2" x 2")	IM-0023177	6302V	20		

Use the quantities shown above for this alternative colourway (as shown on p.46):





#### Westminster -





Black & Dover White (p.12)

Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White		Square	106 x 106mm (4 <sup>1/</sup> <sub>8</sub> " x 4 <sup>1/</sup> <sub>8</sub> ")	IM-0003573	7104V	28
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	42
Black	<b>N</b>	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0010498	6312V	28
Dover White		Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0005102	7114V	55
Black	<b>N</b>	Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0023232	6314V	28
Dover White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021578	7113V	55
Black	<b>N</b>	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0023498	6313V	63

Black, Blue, Buff, Red & White (p.40)

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Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Buff	Square	106 x 106mm (4 <sup>1/</sup> <sub>8</sub> " x 4 <sup>1/</sup> <sub>8</sub> ")	IM-0008846	6204V	28
Red	Square	75 x 75mm (3"x 3")	IM-0006895	6103V	35
Red	Square	53 x 53mm (2"x 2")	IM-0017569	6102V	7
Black	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0010498	6312V	28
Buff	Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0015386	6214V	55
Black	Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0023232	6314V	28
Blue	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021515	6613V	55
White	Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0013226	6413V	55
Black	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0023498	6313V	28

Brown, Chester Mews, Dover White, Green & Spring Green (p.44)





Colour		Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )			
Chester Mews		Square	106 x 106mm (4 <sup>1/</sup> <sub>8</sub> " x 4 <sup>1/</sup> <sub>8</sub> ")	IM-0016771	7504V	28			
Green		Square	75 x 75mm (3"x 3")	IM-0013223	6703V	35			
Green		Square	53 x 53mm (2"x 2")	IM-0019314	6702V	7			
Brown		Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0015699	6512V	28			
Chester Mews		Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0009719	7514V	55			
Brown		Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0012555	6514V	28			
Spring Green		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0023773	9313V	55			
Dover White		Triangle	73 × 52 × 52mm (3"× 2"× 2")	IM-0021578	7113V	55			
Brown		Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0013754	6513V	28			

Whitby -





Dover White (p.17)

Colour	Shape	Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White	Rectangle	305 x 75mm (12" x 3")	IM-0010577	7125V	43

Use the quantities shown above for this alternative colourway (as shown on p.27):

Holkham Dune Rectangle 7625V



York





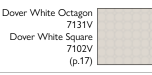
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Black & Dover White (p.16)

Colour	Shape		Size	IM Code	V Code	Tiles/m <sup>2</sup> (10 <sup>3</sup> / <sub>4</sub> ft <sup>2</sup> )
Dover White		Octagon	151 x 151mm (6" x 6")	IM-0005625	7131V	43
Black		Square	53 x 53mm (2" x 2")	IM-0023177	6302V	43

Use the quantities shown above for any of these alternative colourways:

Black Octagon 6331V Dover White Square 7102V (p.16)

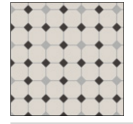




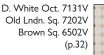
Black, Dover White & Grey (p.21)



Use the quantities shown above for any of these alternative colourways:















# **Border Recipes**

### Austen -

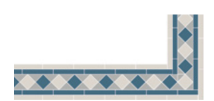


#### Black, Red & White

Colour	Shape		Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	14
Red		Rectangle	151 x 24mm (1"x 6")	IM-0009356	6121V	14
Black		Square	37 x 37mm (1½" x 1½")	IM-0018975	6341V	10
Red		Square	37 x 37mm (1½" x 1½")	IM-0015265	6141V	10
White		Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0015855	6412V	39

Approx border width 158mm (61/4")

## Bennett



#### Dover White, Grey & Pugin Blue

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Dover White		Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	14
Pugin Blue		Rectangle	151 x 24mm (1"x 6")	IM-0006465	6921V	14
Grey	<b>L</b>	Triangle	73 x 52 x 52mm (3" x 2" x 2")	IM-0020229	6813V	27
Dover White		Square	53 x 53mm (2" x 2")	IM-0006906	7102V	7
Pugin Blue		Square	53 × 53mm (2" × 2")	IM-0013719	6902V	7

Approx border width 174mm (61/8")

## Blake



#### Black & Dover White

Colour	Shape		Size	IM Code	V Code	Tiles/LM(3ft)
Dover White		Square	53 × 53mm (2" × 2")	IM-0006906	7102V	9
Black		Square	53 × 53mm (2" × 2")	IM-0023177	6302V	9
Dover White		Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	14
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	7

Approx border width 133mm (51/4")

## Bronte -

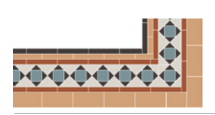


#### Buff, Green & Red

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Buff		Rectangle	151 x 24mm (1"x 6")	IM-0016989	6221V	28
Red		Rectangle	151 x 24mm (1"x 6")	IM-0009356	6121V	14
Buff		Square	53 x 53mm (2" x 2")	IM-0014244	6202V	13
Green	<b>L</b>	Triangle	73 x 52 x 52mm (3" x 2" x 2")	IM-0003304	6713V	27
Green		Rectangle	151 x 53mm (3"x 6")	IM-0002496	6722V	7

Approx border width 288mm (111/4")

## Browning -



#### Black, Blue, Old London, Red & White

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	7
Old London		Rectangle	151 x 24mm (1"x 6")	IM-0006565	7221V	7
Red		Rectangle	151 x 24mm (1"x 6")	IM-0009356	6121V	14
Blue		Square	53 x 53mm (2" x 2")	IM-0006477	6602V	10
White		Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0014379	6414V	20
Black	<b>N</b>	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0010498	6312V	40
Old London		Rectangle	151 x 75mm (3"x 6")	IM-0009854	7223V	7

Approx border width 287mm (111/4")

## Brunel



Black & Dover White

Colour	Shape		Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	14
Dover White		Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	14
Black	<b>L</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0023498	6313V	14
Dover White		Hexagon	151 x 75mm (3" x 6")	IM-0015211	7134V	7

Approx border width  $181 \text{mm} (7\frac{1}{4}\text{"})$ 

## Burns -



#### Black & Red

Colour	Shape		Size	IM Code	V Code	Tiles/LM(3ft)
Red	<b>♦</b>	Diamond	182 x 105mm (7½" x 4½")	IM-0024233	6139V	10
Red		Rectangle	151 x 24mm (1"x 6")	IM-0009356	6121V	14
Black	▲	Eq.Triangle	104 x 89mm (3½"x 41/8")	IM-0010472	6318V	20

Approx border width 236mm ( $9\frac{1}{4}$ ")

## Byron -



Black, Old London & Red

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Red		Rectangle	151 x 24mm (1"x 6")	IM-0009356	6121V	14
Old London		Rectangle	151 x 24mm (1"x 6")	IM-0006565	7221V	14
Red	<b>L</b>	Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0007273	6116V	7
Black	<b>L</b>	Triangle	149 x 106 x 106mm(6"x41/8"x41/8"	IM-0009812	6316V	7

Approx border width 181mm  $(7\frac{1}{4})$ 

## Carroll



Black, Old London, Red & White

Colour	Shape	Size	IM Code	V Code	Tiles/LM(3ft)
White	Rectangle	151 x 24mm (1"x 6")	IM-0022447	6421V	14
Black	Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	7
Red	Triangle	73 x 52 x 52mm (3" x 2" x 2")	IM-0008469	6113V	27
White	Rectangle	106 x 53mm (41/8"x 2")	IM-0002977	6424V	14
Black	Rectangle	151 x 75mm (3"x 6")	IM-0003131	6323V	7

Approx border width 271mm (103/8")

## Clare

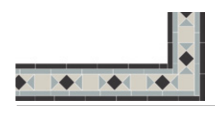


Red & White

Colour	Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Red	Rectangle	151 x 24mm (1"x 6")	IM-0009356	6121V	14
White	Trapezium	149 x 53mm (2"x 6")	IM-0018838	6432V	14
Red	Square	53 x 53mm (2"x 2")	IM-0017569	6102V	7

Approx border width 129mm  $(5\frac{1}{6}")$ 

## Conrad -



Black, Dover White & Grey

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	14
Grey		Rectangle	151 x 24mm (1"x 6")	IM-0004203	6821V	14
Dover White		Square	75 x 75mm (3"x 3")	IM-0011310	7103V	5
Black		Square	53 x 53mm (2" x 2")	IM-0023177	6302V	5
Dover White		Triangle	73 × 52 × 52mm (3" × 2" × 2")	IM-0021578	7113V	18
Grey	<b>N</b>	Triangle	73 x 52 x 52mm (3" x 2" x 2")	IM-0020229	6813V	9

Approx border width 181mm (71/4")

# Hardy



#### Black, Dover White & Grey

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Grey		Rectangle	151 x 24mm (1"x 6")	IM-0004203	6821V	7
Dover White		Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	7
Dover White	<b>N</b>	Triangle	104 x 73 x 73mm (4½"x 3"x 3")	IM-0005102	7114V	14
Black	<b>L</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0023498	6313V	14
Grey	<b>L</b>	Triangle	73 x 52 x 52mm (3" x 2" x 2")	IM-0020229	6813V	14
Grey		Rectangle	151 x 53mm (3"x 6")	IM-0023469	6822V	7

Approx border width 182mm (71/4")

# Joyce



#### Black, Dover White & Revival Grey

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	14
Dover White		Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	14
Black		Square	37 x 37mm (1½" x 1½")	IM-0018975	6341V	10
Dover White		Square	37 x 37mm (1½" x 1½")	IM-0024239	7141V	10
Dover White		Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0008895	7112V	20
Revival Grey	<b>L</b>	Triangle	50 x 36 x 36mm (2"x1½"x1½")	IM-0017667	7712V	20

Approx border width 160mm  $(6\frac{1}{8}")$ 

# Keats -



#### Black, Buff & Red

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	7
Red		Trapezium	149 x 53mm (2"x 6")	IM-0016379	6132V	18
Buff	<b>L</b>	Triangle	73 x 52 x 52mm (3" x 2" x 2")	IM-0007816	6213V	28
Black		Square	53 x 53mm (2"x 2")	IM-0023177	6302V	14
Black		Rectangle	151 x 53mm (2"x 6")	IM-0007015	6322V	7

Approx border width 208mm (81/4")

# Kingsley -



#### Black & Dover White

Colour	Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Black	Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	14
Dover White	Triangle	73 × 52 × 52mm (3" × 2" × 2")	IM-0021578	7113V	27
Black	Square	53 x 53mm (2" x 2")	IM-0023177	6302V	14

Approx border width 126mm (5")

## Melville -

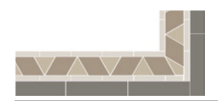


#### Black, Dover White & Revival Grey

Colour	Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Black	Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	14
Dover White	Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	14
Dover White	Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0008689	7116V	14
Black	Square	106 x 106 (4½" x 4½")	IM-0006157	6304V	4
Revival Grey	Square	106 x 106 (41/8" x 41/8")	IM-0011545	7704V	4

Approx border width 256mm (101/8")

## Rossetti —



#### Chester Mews, Dover White, Holkham Dune & Revival Grey

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Dover White		Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	14
Chester Mews	▲	Eq.Triangle	104 x 89mm (3½"x 41/8")	IM-0010676	7518V	7
Holkham Dune	<b>♦</b>	Diamond	182 x 105mm (7½" x 4½")	IM-0021929	7639V	7
Revival Grey		Rectangle	305 x 75mm (3" x 12")	IM-0023528	7725V	4

Approx border width 220mm (83/8")

# Simple Border 1



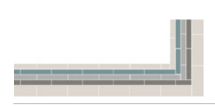
#### Dover White

Colour	Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Dover White	Rectangle	305 x 75mm (12" x 3")	IM-0010577	7125V	7

Approx border width 154mm (61/8")

# Simple Border 2

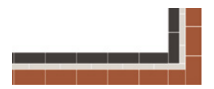




Colour	Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Dover White	Rectangle	151 x 53mm (3"x 6")	IM-0004274	7122V	7
Blue	Rectangle	151 x 24mm (1"x 6")	IM-0006075	6621V	7
Revival Grey	Rectangle	151 x 24mm (1"x 6")	IM-0000268	7721V	7
Grey	Rectangle	151 x 24mm (1"x 6")	IM-0004203	6821V	7
Dover White	Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	7

Approx border width 159mm (61/4")

# Simple Border 3

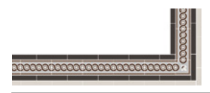


Blue, White & Red

Colour	Shape		Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 53mm (2" x 6")	IM-0007015	6322V	7
White		Rectangle	151 x 24mm (1"x 6")	IM-0022447	6421V	7
Red		Rectangle	151 x 75mm (3"x 6")	IM-0016575	6123V	7

Approx border width 158mm (61/4")

# Simple Border 4



Black & Dover White with Telford Black on Dover White

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	14
Dover White		Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	7
Black on D.White	00000	Telford	151 x 75mm (3"x 6")	IM-0017107	7966V	7

Approx border width 155mm (61/8")

# Simple Border 5

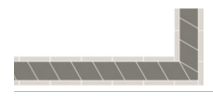


#### Dover White & Regency Bath

Colour	Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Dover White	Rectangle	106 x 53mm (2" x 41/8")	IM-0002999	7124V	10
Regency Bath	Rectangle	151 x 24mm (1"x 6")	IM-0014287	7321V	7

Approx border width 82mm (31/4")

# Simple Border 6

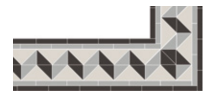


#### Dover White & Revival Grey

Colour	Shape		Size	IM Code	V Code	Tiles/LM(3ft)
Revival Grey	<b>\</b>	Diamond	182 x 105mm (71/8" x 41/8")	IM-0016811	7739V	10
Dover White		Rectangle	151 x 24mm (1"x 6")	IM-0009283	7121V	14

Approx border width 141mm (55/8")

# Shelley —



#### Black, Dover White & Grey

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	14
Grey		Rectangle	151 x 24mm (1"x 6")	IM-0004203	6821V	14
Dover White		Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0008689	7116V	14
Black	<b>N</b>	Triangle	104 x 73 x 73mm (4 <sup>1</sup> / <sub>8</sub> "x 3"x 3")	IM-0023232	6314V	14
Grey	<b>L</b>	Triangle	104 x 73 x 73mm (41/8"x 3"x 3")	IM-0007883	6814V	14

Approx border width 258mm (101/4")

# Thackeray —



#### Brown, Old London, Regency Bath & White

Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Brown		Rectangle	151 x 24mm (1"x 6")	IM-0006807	6521V	14
White		Rectangle	151 x 24mm (1"x 6")	IM-0022447	6421V	14
White		Triangle	73 × 52 × 52mm (3" × 2" × 2")	IM-0013226	6413V	7
Old London	<b></b>	Triangle	73 x 52 x 52mm (3" x 2" x 2")	IM-0014074	7213V	14
Brown		Square	53 x 53mm (2" x 2")	IM-0011014	6502V	4
Regency Bath		Rectangle	151 x 75mm (3"x 6")	IM-0011724	7323V	4

Approx border width 181mm (61/4")

## Wilde -

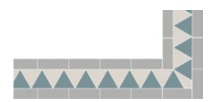
#### Black, Green, Red, Regency Bath & White



Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Red		Rectangle	151 x 24mm (1"x 6")	IM-0009356	6121V	7
Green		Rectangle	151 x 24mm (1"x 6")	IM-0004176	6721V	14
Regency Bath		Square	75 x 75mm (3"x 3")	IM-0004477	7303V	5
Red	<b>L</b>	Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0007273	6116V	5
Black	<b>N</b>	Triangle	149 x 106 x 106mm(6"x41/8"x41/8")	IM-0009812	6316V	5
White		Triangle	$104 \times 73 \times 73$ mm $(4^{1/8}" \times 3" \times 3")$	IM-0014379	6414V	10
Red		Rectangle	151 x 53mm (3"x 6")	IM-0012276	6122V	7

Approx border width 241mm (9½")

## Woolf -



#### Blue, Dover White & Grey

Colour	Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Grey	Rectangle	151 x 53mm (2"x 6")	IM-0023469	6822V	14
Dover White	Eq.Triangle	104 x 89mm (3½"x 41/8")	IM-0007003	7118V	10
Blue	Eq.Triangle	104 x 89mm (3½"x 41/8")	IM-0015872	6618V	10

Approx border width 201mm (7%)

## Wordsworth -





Colour		Shape	Size	IM Code	V Code	Tiles/LM(3ft)
Black		Rectangle	151 x 24mm (1"x 6")	IM-0006379	6321V	7
Red		Rectangle	151 x 75mm (1"x 6")	IM-0016575	6123V	7
Red		Trapezium	149 x 53mm (2"x 6")	IM-0016379	6132V	9
Black	<b>L</b>	Triangle	73 x 52 x 52mm (3"x 2"x 2")	IM-0023498	6313V	27
Buff		Square	106 x 106mm (4½" x 4½")	IM-0010904	6204V	5
White		Square	53 x 53mm (2"x 2")	IM-0016231	6402V	18
Blue		Square	53 x 53mm (2" x 2")	IM-0006477	6602V	5

Approx border width 294mm (115%")

# Specifications / Spécifications / Technische Daten / Specificaties

Producer Original Style Ltd, Falcon Road, Sowton Industrial Estate, Exeter, Devon EX2 7LB, England, declares that their Victorian dust pressed floor and wall tiles for internal and external uses are in conformity with 897/106/CEE directive.

La société Original Style Ltd, basée à Falcon Road, Sowton Industrial Estate, Exeter, Devon EXZ 7LB, confirme que ses carreaux pressés à sec Victorian, à usage intérieur et extérieur sur sols et murs, sont conformes à la directive 89/106/CEE.

CE

EN 14411 Dry pressed vitrified tiles group Blb for internal or external wall and flooring

EN 14411 Carreaux vitrifiés pressés à sec du groupe Blb pour usage intérieur et extérieur sur sols et murs

Das Unternehmen Original Style Ltd, Falcon Road, Sowton Industrial Estate, Exeter, Devon EX2 7LB erklärt, dass die trockengepressten Boden- und Wandfliesen "Victorian" zur Verwendung in Innen- und Außenbereichen der Richtlinie 89/106/CEE entsprechen.



Trockengepresste Steinzeugfliesen, Gruppe Blb zur Verwendung als Wand- und Bodenfliesen für Innen- und Außenbereiche

Het bedrijf Original Style Ltd, Falcon Road, Sowton Industrial Estate, Exeter, Devon EX2 7LB, verklaart dat hun drooggeperste Victorian vloer- en wandtegels voor binnen- en buitengebruik, overeenkomstig zijn met de richtlijn 89/106/CEE.



EN 14411 Droog geperste keramieken tegels met lage waterabsorptie 0,5 - 3%, Group BIb voor wanden vloeren binnen en buiten

Tested to Testé aux normes Getestet nach Getest volgens	BS EN ISO 14411, in conjunction with BS EN ISO 10545 parts 1-16 BS EN ISO 14411, en conjunction avec BS EN ISO 10545 sections 1-16 BS EN ISO 14411, in Verbindung mits BS EN ISO 10545 rections 1-16 BS EN ISO 14411, in combinatie met BS EN ISO 10545 deel 1-16
Description Description Beschreibung Omschrijving	Annex H, dry pressed ceramic tiles with low water absorption 0.5- 3%, Group Blb, vitrified Annex H, carreaux en céramique pressés à sec, à faible absorption d'eau (0,5- 3%, Group Blb, vitrifiés Annex H, trockengepreste Keramikliésen mit indeliger Wasseralinhalme (0,5- 3%, Group Blb, verglast Annex H, droog geperste keramieken tegels met lage waterabsorptie 0,5- 3%, Group Blb, verglasad
Dimensions and surface quality Dimensions et qualité de surface Maße und Oberflächenqualität Afmetingen en oppervlaktekwaliteit	BS EN ISO 10545-2, Annex H: Conforms to all standards for dimension and surface quality BS EN ISO 10545-2, Annex H: Conforms à toutes les normes pour les dimensions et la qualité de surface BS EN ISO 10545-2, Annex H: Entspricht allen Normen für Größe und Oberflächenqualität BS EN ISO 10545-2, Annex H: conform alle richtlijnen voor afmetingen en kwaliteit van oppervlakte
Working tolerances Marges de tolérance Fertügungstoleranz Werktolerantie	From the work size: N< 7cm +/- 0.5mm, 7cm ≤ N <15cms - +/- 0.9mm, №15cms +/- 0.6% to a max of +/- 2.0mm  De la taille réelle: N<7cm +/- 0.5mm, 7cm ≤ N <15cms - +/- 0.9mm №15cms +/- 0.6% jusqu'à un maximum de +/- 2.0mm  Vom Wertmaß № 7 cm +/- 0.5mm, 7 cm ≤ N <15cm - +/- 0.9 mm № 2 15 cm +/- 0.9 % bit max +/- 2.0 mm  Van tegelafmeting: N<7cm +/- 0.5mm, 7cms ≤ N <15cms - +/- 0.9mm №15cms +/- 0.6% tot een max van +/- 2.0mm
Mohs scale surface resistance Résistance de surface selon féchelle de Mohs Oberflächenhärte nach Moh-Skala Mohs schaal voor oppervlaktebestendigheid	7
Chemical resistance Résistance chimique Chemikalienbestandigkeit Chemische bestendigheid	BS EN ISO 10545-13: conforms to standard UHA, ULA, UA BS EN ISO 10545-13: conforme à toutes les normes UHA, ULA, UA BS EN ISO 10545-13: conforme à toutes les normes UHA, ULA, UA BS EN ISO 10545-13: conform richtlijnen UHA, ULA, UA BS EN ISO 10545-13: conform richtlijnen UHA, ULA, UA
Thermal shock Choc thermique Thermoschock Thermale schok	BS EN ISO 10545-9: conforms to standard BS EN ISO 10545-9: conforme à toutes les normes BS EN ISO 10545-9: Entspricht dieser Norm BS EN ISO 10545-9: Entspricht dieser Norm BS EN ISO 10545-9: conform richtlijnen
Coefficient of restitution Coefficient de restitution Stoffictstigkeit Restitutie coefficient	BS EN ISO 10545-5: conforms to standard BS EN ISO 10545-5: conforme à toutes les normes BS EN ISO 10545-5: Entopricht deser Norm BS EN ISO 10545-5: Entopricht deser Norm BS EN ISO 10545-5: conform richtlijnen
Modulus of rupture and breaking strength Résistance à la flexion et à la rupture Zug- und Biegefestigkeit Breukbestendigheid en «vastheid	BS EN ISO 10545-4, >1100N
Deep abrasion Abrasion profonde Tiefenanie/festetijkeit Diepe afschuring	BS EN ISO 10545-6 1997: 24mm = 116vmm <sup>3</sup>
Slip resistance in shod conditions Résistance au glissement avec chaussures Rutschfestiglet bei Verwendung von Schuhen Slipbestendigheid in droge omstandigheden	DIN51130: R10
Inclined platform test under wet bare foot conditions Test sur plateforme inclinée et mouillée, pieds nus Test auf skriager Bühne unter nassen Barfußbedingungen Hellingtest met natte voeten	DIN 51097: A
Suitability Usage Eignung Geschiktheid	Most commercial applications, interior; exterior heavy domestic locations. If in doubt please refer to our technical department for further advice.  Convient à la plupart des installations commerciales, et aux installations domestiques intérieures ou extérieures à usage fréquent. En cas de doute, prenez contact avec notre département technique pour de plus amples conseils.  Fiir de miestre gewerblichen Anvendungen, Innen, Auden, sark benutzet Worlchereiche in Devekfelsfull grand bet bit users etchnische Abstellung rach flat.  Meeste commerciële toepassingen, interieur en exterieur intensief huishoudelijk gebruik. Raadpleeg onze technische afdeling voor meer informatie in geral van twiffel.
Frost resistance Frost resistance advice	BS EN ISO 10545-12: No damage after 100 freeze thaw cycles.  Tiles should not be laid on that 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. Natural climatic conditions such as snow may cause 'spalling' (where the tile surface failers as a result of snow freeze-thaw). No guarantees can be given against tiles being damaged by dimatic conditions.
Résistance au gel Conseils vis-à-vis de la résistance au gel	BS EN ISO 10545-12: aucun endommagement après 100 cycles de gel et dégel.  Il est déconseillé de poser les carreaux sur les toits plats enduit d'apphalte dans les zones signites au gel. Si les carreaux sont poses en extérieur, le substrat sur lequel ils reposent devra être recouvert d'un enduit imperméable et lisé avant l'installation, afin que l'eau de pluie s'ené écule librement sans infilitre en dessous des carreaux ou entre cœu-ci. Les joints doivent être posés avec un imprégnateur insensible aux UV afin d'empêcher toute pénération d'eau. Des conditions climatiques naturelles, telle que la neige, peuvent entraîner « l'écaillage » des carreaux (lorsque la surface des carreaux s'effrite suite au gel ou au dégel de la neige). Nous ne pouvons donner aucune gurantie contre l'endommagement de nos carreaux suite aux conditions climatiques.
Frostbeständigkeit Empfehlungen zur Frostbeständigkeit	BS EN ISO 10545-12: Beschädigungsfrei nach 100 Frost-Tau-Zyklen. Fliesen sollten nicht auf flachen Asphale/Dachen in frostgelährdeten Gebieten verlegt werden. Im Außenbereich müssen Fliesen auf undurchlässigem Estrich so verlegt werden, dass Regenwasser frei abfließen und nicht unter tzw. zwischen den Fliesen eindringen kann. Er unss ein Urbeständiges unt prögriementtel verweide verden, um das Eindringen von Wasser zu verhindern. Aufgrund natürlicher Klimabedingungen, wie zum Beispiel Schnee, kann es zu "Abplatzungen" kommen (wobei die Oberfläche der Fliesen aufgrund von Frost oder tauendem Schnee abplatzt). Eine Garantie gegen die Beschädigung von Fliesen durch klimatische Bedingungen kann nicht gegeben werden.
Vorstbestendigheid Advies ten aanzien van vorstbestendigheid	BS EN ISO 10545-12: geen schade na 100 vorst-dooicycli. Tegels dienen niet te worden gelegd op platte salfatikien in gebieden met vorst. Voor tegels die buiten worden gebruikt, dient de ondergrond te worden voorzien van een ondoordringsare deklaag voordat ze worden gezet. De tegels dienen zodanig te worden gezet dat het regewaterz zonder belemmeringen ervan alloop, en niet tussen de tegels kan doordringen. Ze moeten worden afgesloten met een UV-bestendige impregneerder om penetratie door het water te vermijden. Bepaalde weersomstandigheden (waarbij het oppervlak van de tegels afsplintert als gevolg van sneeuw, vriezen/dooien) kunnen leiden tot afbrokkeling. De garantie is niet van toepassing bij het beschadigd raken van de tegels door aan het weer gerelateerde factoren.

Slip Resistance: All plain Victorian Floor Tiles



Shod Dry (4S96 Dry) = >50 Shod Wet (4S96 Wet) = >40 Barefoot Wet (TRRL55) = >26

Slip Resistance: All decorated Victorian Floor Tiles Shod Dry (4S96 Dry) = >63 Shod Wet (4S96 Wet) = >49 Barefoot Wet (TRRL55) = >35



Wet & dry walls (inc.showers and wet rooms) Murs secs et humides (dont douches et douches italiennes) Nass- und Trockenmauern (Inkl. Duschen und Nassräume) Natte en droge wanden (incl. douches)



Wet & dry floors Sols secs et humides Nass- und Trockenhöden Natte en droge vloeren



Internal & external use Usage intérieur et extérieur Für Innen- und Außenbereiche Voor binnen- en buitengebruik

Slip Resistance Current Testing Methods Pendulum Test BS7976-2 Rubber Slider
• For determining the coefficiant of friction under wet and dry conditions using a Four S Rubber Slider (also known as Slider 96)

Slip potential	Slip resistance value Shod Dry/Shod Wet (4S96 Dry/Wet)
High	0 - 24
Moderate	25 to 35
Low	36+

Pendulum Test BS7976 Part 2 TRRL (Transport & Road Research Laboratory)
• A swinging test apparatus to determine the wet coefficient of friction using TRRL rubber slider

Slip potential	Slip resistance value Barefoot Wet (TRRL 55 Wet)
High	19 and below
Moderate	20 to 39
Low	40 to 74

# Important Information

**Specifications -** The dimensions provided are nominal (approximate). Specifications are determined from the work sizes which are the manufacturing specifications. Original Style maintains and work to Work Size Specification ranges as detailed in the Specifications Table for all Victorian Floor Tile products.

Installation - Before installing any tiles included in this brochure, please read the Original Style Victorian Floor Tiles Fixing Guide at www.originalstyle.com.

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. Laying directly into wet cement is not recommended. Detailed guidelines are set out in BSS385: Part 3: 2014.

**Grouting recommendations -** Tiles should be spaced  $2 - 3mm (^1/_{16} - ^1/_8")$  apart and grouted with a light grey cement based grout. Coloured grouts, including black, are likely to stain the tiles and are NOT recommended.

**Protection against staining -** Original Style Victorian floor tiles are unglazed and although they are classified as vitrified we recommend that they should be impregnated. We recommend impregnating before grouting, following cleaning and drying. Impregnate again, after grouting, cleaning and drying.

**Internal use:** An impregnator such as Lithofin KF Stain Stop or LTP Mattstone may be used to protect against permanent staining. Special care must be taken not to apply more than the tiles can absorb and any excess must be removed. The installation should then be sealed with a wax or acrylic surface coating, such as Lithofin KF Tile Polish to make cleaning easier.

**External use:** For outside installations, use a UV resistant impregnator to protect against permanent staining. Special care must be taken not to apply more than the tiles can absorb and any excess must be removed. Full sealing and cleaning recommendations are given in the Victorian Floor Tiles Fixing Guide at www.originalstyle.com.

**Steam Cleaning:** We do not recommend steam cleaners or steam mops to clean our tiles. Steam cleaning may remove or render ineffective any sealer that has been applied, leaving the tiles unprotected.

**Size variation -** Dimensions provided are nominal. Due to the nature of the clay firing process tile dimensions may vary (See Specification page 72). 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.

#### 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 pages 74-75. 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. In the picture captions throughout the brochure we have called patterns and borders that have been altered as 'based on' the original. The colour combinations shown are intended as guidelines only.

Cavendish Borders and Corners: the Cavendish border can be laid with the thicker line either on the outside or the inside of the overall scheme. Although the corners are called 'Internal' and 'External' they are interchangeable. It is advisable to establish your preference and ensure that all border and corner tiles follow the same pattern and lay it out first before installing the

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. Original Style can accept no liability in respect of the reproduction of the designs.

**Exterior use** - Original Style floor tiles are suitable for outdoor use and are frost resistant, provided that they are laid 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 laid outdoors should be impregnated with Lithofin KF Stain Stop or LTP Matt Stone to increase their water repellence.

Tile Colours and Surface Defects - Original Style Victorian Floor Tiles are manufactured using traditional clay and coloured stains to create authentic Victorian colours. However, modern manufacturing methods are used to ensure the tiles conform to the European Standard EN14411 Annex H for dry pressed ceramic tiles with low water absorption, Group RIN

Our tiles are manufactured, carefully checked and monitored to offer consistent and high quality products within the constraints of the manufacturing methods applied. The dimensions and surface quality are governed by the requirements that are set out in the European Standard EN14411 Annex H and are tested in accordance with EN ISO 10545-2. We can confirm that all the tiles are manufactured to meet the requirements of these standards.

Surface quality standards dictate that 'a minimum of 95% of the tiles shall be free from visible defects that would impair the appearance of a major area of tiles'. EN ISO 10545-2 testing methods are as follows:

- At least 1m<sup>2</sup> and a minimum of 30 tiles should be examined
- Tiles are illuminated and viewed from a distance of 1 metre
- Tiles are Illuminated at a level of 300 lux at the centre of the display and at the corners
- The preparation of the test area and the viewing for the test should not be performed by the same person

EN14411 allows for some superficial chips or marks on the tiles. This is standard within the ceramic industry as it is accepted that a percentage of the product will be cut during installation and therefore the tiles can be sorted accordingly.

Any such minor imperfections do not affect the technical performance of the tile, nor the overall beauty and quality once they are correctly laid and grouted in accordance with manufacturers' instructions. 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 to obtain a satisfactory blend.

The colours in the range are produced by adding stains to natural clay. Hand decorated tiles are screen printed with inks in colours that, whilst they complement the tile colours, may not match them exactly.

#### Light Reflectance

Value (LRV) - All Victorian Floor

Tiles are measured in-house for their Light Reflectance Value (LRV). Building regulations recommend that tiles with a 30 point LRV difference or more are selected for adjacent surfaces.

Tile colour	Light Reflectance Value	
White	58	
Dover White	60	
Chester Mews	41	
Buff	35	
Red	12	Available as a Step Tread. Suitable to use adjacent to White and Dover White to meet BS8300 requirements
Old London	34	
Holkham Dune	27	
Brown	10	
Revival Grey	18	
Grey	30	
Regency Bath	23	
Green	18	
Blue	21	
Pugin Blue	14	
Black	9	Available as a Step Tread. Suitable to use adjacent to White, Dover White and Chester Mews to meet BS8300 requirements
Carnation Pink	37	
Spring Green	39	
Hawthorn Yellow	47	

BS 8300 specifies the design of buildings and their approaches to meet the needs of disabled people including LRV aspects for partially sighted people. Please refer to the following for more information: BSI Code of Practice 'BS 8300:2009+A1:2010 Design of buildings and their approaches to meet the needs of disabled people'. Building Regulations Approved Document M Access to and Use of Buildings and BS8300:2001 Amendment 1. The Equality Act 2010 Code of Practice.

Estimating tile quantities required - For patterns measure the area to be covered by the pattern in square metres (or  $10\frac{1}{2}$  square feet) and multiply by the quantities given for specific patterns. For borders measure the length of the border in metres (3 feet) and multiply by the quantities given for specific patterns. Add 10% to your total order to allow for cutting and wastage.

**Availability -** Please note that the octagon  $106 \times 106 \text{mm} \ (4^{1}/_{8} \times 4^{1}/_{8}\text{"})$  is not available in Australasia.

**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 your Original Style supplier to show you a sample.

Limits of liability - Original Style accepts no liability for the faulty installation of its products. In the case of any claim relating to the tiles themselves, Original Style'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. Original Style warrants that its tiles conform to their description and are fit for their purpose. Original Style 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. If in doubt please consult the grout/adhesive stockist from whom you purchased the products. Original Style 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.

