

Katrine A with a Classic Border


## Our Tiles

The Olde English geometric tile collection has been created with versatility in mind. Recreate a period look, modernise an old design, or develop a pattern of your own. Olde English tiles come in a variety of shapes and sizes and an amazing 25 colours in most of the shapes. The tiles are frost resistant and suitable for both interior and exterior use.
The brochure shows a range of colour combinations in each of the designs, remember though they are just suggestions, feel free to change colours, Olde English tiles give you the freedom to create a new floor which is totally in tune with your home environment.

## Fixing Tiles

We recommend that you have your tiles laid by a professional tiler. Tiles should be laid to a sound, flat base, using a cementitious floor tile adhesive and grouted with a fine, cement based, grey floor tile grout. Ask your retailer for advice. For the more intricate designs, aim for grout lines of 1 mm or less, adjusting as required to cater for any size differences and for best appearance. Designs with larger tiles (e.g. 100 mm and 150 mm squares) can use wider grout lines.

## Sealing

We recommend sealing these tiles when laid indoors with HG Golvpolish or equivalent, non-permanent sealer. Be sure that the tiling has dried out completely before sealing and that no moisture is trapped under the seal. If moisture is trapped, it will produce a cloudy finish beneath the seal coat - this can only be rectified by stripping the sealer (with HG Remover) and re-sealing. Cleaning should be carried out using HG Superfloor. If a sealer of a different make is used, follow the manufacturer's guidance for cleaning and stripping products. Manufacturers instructions should always be followed, with special attention paid to Health and Safety issues. EXTERIOR TILING SHOULD NOT BE SEALED, AS THIS CAN COMPROMISE THE FROST RESISTANCE.

## Sizes and Colours

Olde English tiles are natural clay products and there may be small variations in both size and shading. Adjust grout lines to allow for dimensional differences. Take the usual precaution of mixing tiles of the same colour from different boxes, to ensure that any colour variations are evenly distributed.

## Exterior use

Being fully vitrified, Olde English Tiles are frost resistant. Ensure that exterior tiling is laid so that water cannot pool on it and maintain grouting correctly.

## Technical Data:

Thickness
Max 10mm (except Steptreads)
Water absorption 0.1 to $0.5 \%$
Surface resistance 7 - mohs scale
Crush resistance Min $3200 \mathrm{kgf} / \mathrm{cm} 2$
Flexural strength Able to withstand min $380 \mathrm{kgf} / \mathrm{cm} 2$
Frost resistance No damage after 50 tests +200 C to -150C
:

Heat resistance No change
Slip resistance European Standard R10
Tiles should be carefully examined before fixing. Fixing of the tiles constitutes acceptance of their quality. Olde English Tiles accepts no liability for faulty installation work, or the quality or correctness of the tiles once fixed. As far as the law permits, liability is limited to replacement of faulty items or a refund of their cost and excludes any consequential loss, including the cost of removal and refixing.

## Colliford

The shapes in this design are available in all 25 colours, below are just a few examples of the colour combinations you can choose from.

Tiles required per square metre
Colliford (C)


Colliford (F)

50 mm squares dark blue $=175$



Colliford (D)


Colliford (G)



Colliford (E)


Colliford (H)

50 mm squares coffee $=175$

50 mm squares linen $=225$

www.oldeenglishtiles.co.uk

## Grasmere

The shapes in this design are available in all 25 colours, below are just a few examples of the colour combinations you can choose from.



Grasmere (C)

| 70 mm squares red | $=33$ |
| ---: | :--- |
| 70 mm squares brown | $=33$ |
| 50 mm squares red | $=18$ |
| $100 \times 50 \mathrm{~mm}$ rectangle brown | $=36$ |
| $70 / 70 / 100 \mathrm{~mm}$ triangles cognac | $=60$ |
| $50 / 50 / 70 \mathrm{~mm}$ triangles red | $=61$ |
| $50 / 50 / 70 \mathrm{~mm}$ triangles blue | $=36$ |
| $50 / 50 / 70 \mathrm{~mm}$ triangles white | $=72$ |
| $35 / 35 / 50 \mathrm{~mm}$ triangles brown | $=30$ |
| $35 / 35 / 50 \mathrm{~mm}$ triangles blue | $=60$ |
| $35 / 35 / 50 \mathrm{~mm}$ trianoles white | $=66$ |



Grasmere (E)



Grasmere (D)


Grasmere (F)


www.oldeenglishtiles.co.uk

## Torridon

Hexagons and Octagons available in 11 colours, squares in all 25.


Torridon (E) with a Large Dogtooth border:

Tiles required per square metre




www.oldeenglishtiles.co.uk

## Fernworthy

The shapes in this design are available in all 25 colours these are just a few of the colour combinations you can choose from.



Fernworthy (C)



Fernworthy (D)


## Rutland

The shapes in this design are available in all 25 colours these are just a few of the colour combinations you can choose from


Rutland (C) with a Classic Border

## Monteith 70

All 25 colours available below are just a few examples of the colour combinations available in Monteith $70^{*}$.

* Monteith can also be made up using 50 mm squares \& $35 / 35 / 50 \mathrm{~mm}$ Triangles. Tiles required per square metre

Monteith 70 (A)


## Carron

The shapes in this design are available in all 25 colours, below are just a few of the colour combinations you can choose from.


Carron special with Paladin


Carron (C)


Carron (F)


Carron (B)


Carron (D)


Carron (G)



Carron (A) with a Classic Border


Carron (H)


## Katrine

Octagons available in 11 colours, squares and triangles in all 25. Here are just a few of the colour combinations you can choose from.



Katrine (C) with a Twist border


Katrine (F) with a Large Dog Tooth border

Tiles required per square metre







## Lockwood

Tile shapes are available in all 25 colours, so any combination of colours available.


## Grafham

Tile shapes are available in all 25 colours, so any combination of colours available.




| Lockwood (D) |  |
| ---: | :--- |
| 100 mm squares dark green | $=16$ |
| 100/100/140mm triangles green | $=64$ |
| 70/70/100 mm triangles super white | $=64$ |
| 50mm squares green | $=128$ |
| 50mm squares super white | $\quad$ |
|  | $\square$ |

[^0]
## Hallington

Octagons available in 11 colours, squares and triangles in all 25 . Below are just a few of the colour combinations you can choose from.


Hallington A Design with a Chain Border


Hallington (D)


Hallington (B)


$\Leftrightarrow$
A


Hallington design, with a classic border
featuring encaustic tiles in pattern and border

Hallington (C)


Hallington (F)家 $\theta \boldsymbol{\theta}$


Barton 150
Ivory \& light Blue Tiles


Octagons available in 11 colours, squares in all 25. Here are just a few of the colour combinations you can choose from.


## Barton 150

Tiles required per square metre $\quad$ Red \& Grey $\quad$ 50mm squares $=44$

Blue \& Super White


## Barton 100



## Ennerdale

Ennerdale 50

Tiles required per square metre
1 st Colour $=200$
2nd Colour $=200$


Ennerdale 100
Tiles required per square metre
1 st Colour $=50$
2nd Colour $=50$

## Ennerdale 70

Tiles required per square metre 1st Colour $=102$
2nd Colour = 102


Ennerdale 150
Tiles required per square metre
1 st Colour $=22$
2nd Colour $=22$
覆

Available in all 25 colours, so any combination of colours available.


Ennerdale 50 Dark Green \& White Tiles


## Melfort

Octagons and hexagons available in 11 colours, squares in all 25 . Here are just a few of the colour combinations on offer.



## Encaustic Tiles

Encaustic tiles use thin layers of coloured clay to make up the design. All Olde English encaustic tiles are fully vitrified and so are very hard wearing, as well as being frost resistant.

Unlike printed tiles, these have a very long life expectancy there are some fitted externally at the factory that are still in fine condition and they are over 100 years old.

Encaustic tiles can be incorporated in most of the designs in this brochure, either as part of the pattern repeats or as central features or corners.


The encaustic tile manufacture process uses thin layers of coloured clay and this can result in some shade differences when compared to equivalent colours in the plain tile range

## Borders

Available in all 25 colours in most of the shapes* Below are just a few of the colour combinations we offer.

If a wider border is required to improve field layout, or for cutting in uneven edges, a wider rectangle e.g. $150 \mathrm{~mm} \times 50 \mathrm{~mm}$, or a rectangle cut from a 150 mm square, should be used to replace the $150 \mathrm{~mm} \times 25 \mathrm{~mm}$ rectangle shown.


Grasmere design with a Paladin Border

Tiles required per linear metre

| Large Dogtooth <br> (width as shown 120 mm ) | $\begin{aligned} 150 \times 25 \mathrm{~mm} \text { strip red } & =7 \\ 100 / 100 / 140 \text { triangles cognac } & =8 \\ 100 / 100 / 140 \text { triangles red } & =8 \\ 150 \times 25 \mathrm{~mm} \text { strip cognac } & =7 \end{aligned}$ |  |
| :---: | :---: | :---: |
| Classic <br> (width as shown 120mm) | $\begin{aligned} 150 \times 25 \mathrm{~mm} \text { strip cognac } & =14 \\ 50 \mathrm{~mm} \text { squares cognac } & =15 \\ 50 / 50 / 70 \mathrm{~mm} \text { triangles red } & =30 \end{aligned}$ | K $\times \times \times \times \times \times \times$ |
| Paladin <br> (width as shown 120 mm ) | $150 \times 25 \mathrm{~mm}$ strip red $=14$ <br> 100/100/140mm triangles cognac $=7$ <br> 50 mm squares blue $=7$ <br> $50 / 50 / 70 \mathrm{~mm}$ triangles white $=14$ |  |
| Chain <br> (width as shown 120 mm ) | $\begin{array}{r} 150 \times 25 \mathrm{~mm} \text { strip brown }=14 \\ 150 \mathrm{~mm} \text { hexagons cognac }=7 \\ 50 / 50 / 70 \mathrm{~mm} \text { triangles red }=14 \end{array}$ |  |
| Double Dogtooth <br> (width as shown 150mm) | $150 \times 25 \mathrm{~mm}$ strip brown $=14$ <br> 70/70/100 mm triangles cognac $=20$ <br> $70 / 70 / 100 \mathrm{~mm}$ triangles red $=20$ |  |
| Twist <br> (width as shown 205mm) | $\begin{aligned} 150 \times 25 \mathrm{~mm} \text { strip red } & =14 \\ 150 \times 25 \mathrm{~mm} \text { strip white } & =14 \\ 50 \mathrm{~mm} \text { squares red } & =7 \\ 50 \mathrm{~mm} \text { squares white } & =7 \\ 50 / 507 / 70 \mathrm{~mm} \text { triangles red } & =30 \\ 50 / 50 / 70 \mathrm{~mm} \text { triangles white } & =30 \end{aligned}$ |  |

[^1]

$\begin{aligned} 150 \times 25 \mathrm{~mm} \text { strip cognac } & =14 \\ 70 / 70 / 100 \mathrm{~mm} \text { triangles cognac } & =20 \\ 70 / 70 / 100 \mathrm{~mm} \text { triangles red } & =20\end{aligned}$


$150 \times 25 \mathrm{~mm}$ strip black $=14 \quad \square$
100 mm triangles white $=20$
2


## Shapes and Sizes

Plain Squares, Rectangles \& Triangles


All sizes of plain squares, triangles and rectangles available in 25 colours.

$$
150 \mathrm{~mm} \text { squares }
$$


$\xrightarrow[\substack{0 \times 100 \times 140 \mathrm{~mm} \\ \text { triangle }}]{ }$


50 mm squares


triangle

Colour Chart
35 mm squares


Coffee



## Octagons \& Hexagons



Octagons and Hexagons available in 11 colours (see colour chart)

## Step Treads, RE \& REX



Step treads, RE *\& REX** available in six colours (See Colour Chart)
*RE has one rounded edge **REX has two rounded edges


OLDE ENGLISH
GEOMETRIC FLOOR TILES

[^2]
[^0]:    www.oldeenglishtiles.co.uk

[^1]:    *hexagons only available in 11 colours, See Colour Chart

[^2]:    Colours shown are as accurate as the printing process allows, tile samples should be viewed at your local Olde English dealer

