



# Product information

## Colours

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

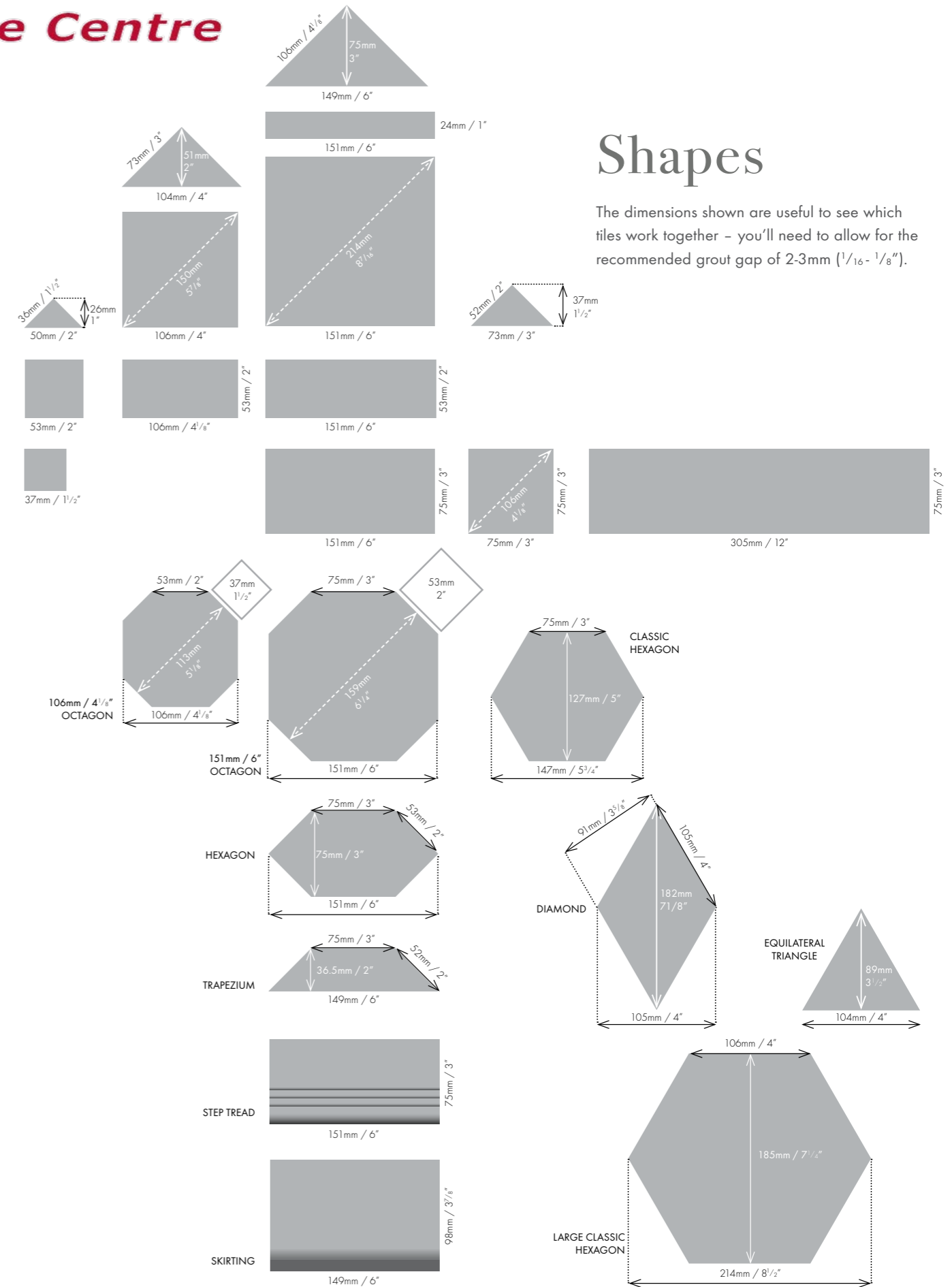


### Tip

Certain shapes have been especially designed to coordinate with others, for example: Large Classic Hexagon 185mm (7 1/4"), Diamond and Equilateral Triangle, Small Octagon 106mm (4 1/8") and Square 37mm (1 1/2"), Large Octagon 151mm (6") and Square make the classic Octagon dot pattern

## Shapes

The dimensions shown are useful to see which tiles work together - you'll need to allow for the recommended grout gap of 2-3mm (1/16 - 1/8").



EXTRA FORMATS NOW AVAILABLE

3 NEW COLOURS

NB. Pieces per m<sup>2</sup>/sq.ft are without a grout gap

RED	BUFF	BLACK	WHITE	BROWN	BLUE	GREEN	GREY	PUGIN BLUE
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



			RED	BUFF	BLACK	WHITE	BROWN	BLUE	GREEN	GREY	PUGIN BLUE
SQUARES		151 x 151mm 44 pcs per m <sup>2</sup> 6 x 6" 4 pcs per sq.ft (approx)	6106VA	6206VA	6306VA	6406VA	6506VA	6606VA	6706VA	6806VA	-
		106 x 106mm 89 pcs per m <sup>2</sup> 4 1/8 x 4 1/8" 8 pcs per sq.ft (approx)	6104V	6204V	6304V	6404V	6504V	6604V	6704V	6804V	6904V
		75 x 75mm 178 pcs per m <sup>2</sup> 3 x 3" 16 1/2 pcs per sq.ft (approx)	6103V	6203V	6303V	6403V	6503V	6603V	6703V	6803V	6904V
		53 x 53mm 356 pcs per m <sup>2</sup> 2 x 2" 33 pcs per sq.ft (approx)	6102V	6202V	6302V	6402V	6502V	6602V	6702V	6802V	6902V
SQUARE		37 x 37mm 730 pcs per m <sup>2</sup> 1 1/2 x 1 1/2" 68 pcs per sq.ft (approx)	6141V	-	6341V	6441V	-	6641V	-	6841V	6941V
RECTANGLES		151 x 75mm 88 pcs per m <sup>2</sup> 3 x 6" 8 pcs per sq.ft (approx)	6123V	6223V	6323V	6423V	6523V	6623V	6723V	6823V	6923V
		151 x 53mm 125 pcs per m <sup>2</sup> 6 x 2" 11 1/2 pcs per sq.ft (approx)	6122V	6222V	6322V	6422V	6522V	6622V	6722V	6822V	-
		151 x 24mm 276 pcs per m <sup>2</sup> 1 x 6" 25 1/2 pcs per sq.ft (approx)	6121V	6221V	6321V	6421V	6521V	6621V	6721V	6821V	6921V
		106 x 53mm 178 pcs per m <sup>2</sup> 2 x 4 1/8" 16 1/2 pcs per sq.ft (approx)	6124V	-	6324V	6424V	-	-	-	-	-
RECTANGLE		305 x 75mm 44 pcs per m <sup>2</sup> 3 x 12" 4 pcs per sq.ft (approx)	6125V	-	6325V	6425V	-	-	-	-	-
SKIRTING		149 x 98mm 6.71 pcs per lin.m 3 7/8 x 6" 2 pcs per lin.ft (approx)	6137V	6237V	6337V	-	-	-	-	-	-
STEP TREAD		151 x 75mm 6.62 pcs per lin.m 3 x 6" 2 pcs per lin.ft (approx)	6135V	-	6335V	-	-	-	-	-	-
TRIANGLES		149 x 106 x 106mm 178 pcs per m <sup>2</sup> 4 1/8 x 4 1/8 x 6" 16 1/2 pcs per sq.ft (approx)	6116V	6216V	6316V	6416V	6516V	6616V	6716V	6816V	-
		104 x 73 x 73mm 375 pcs per m <sup>2</sup> 3 x 3 x 4 1/8" 35 pcs per sq.ft (approx)	6114V	6214V	6314V	6414V	6514V	6614V	6714V	6814V	-
		73 x 52 x 52mm 740 pcs per m <sup>2</sup> 2 x 2 x 3" 69 pcs per sq.ft (approx)	6113V	6213V	6313V	6413V	6513V	6613V	6713V	6813V	6913V
		50 x 36 x 36mm 1543 pcs per m <sup>2</sup> 1 1/2 x 1 1/2 x 2" 143 pcs per sq.ft (approx)	6112V	6212V	6312V	6412V	6512V	6612V	6712V	6812V	6912V
OCTAGON		151 x 151mm 44 pcs per m <sup>2</sup> 6 x 6" 4 pcs per sq.ft (approx)	6131V	6231V	6331V	6431V	6531V	6631V	6731V	6831V	-
OCTAGON		106 x 106mm 89 pcs per m <sup>2</sup> 4 1/8 x 4 1/8" 8 pcs per sq.ft (approx)	6140V	-	-	6440V	-	-	-	-	-
TRAPEZIUM		149 x 36.5mm 246 pcs per m <sup>2</sup> 2 x 6" 23 pcs per sq.ft (approx)	6132V	6232V	6332V	6432V	-	-	6732V	-	-
HEXAGON		151 x 75mm 119 pcs per m <sup>2</sup> 3 x 6" 11 pcs per sq.ft (approx)	6134V	6234V	6334V	-	6534V	-	6734V	-	-
CLASSIC HEXAGON		127mm 72 pcs per m <sup>2</sup> 5" 6 1/2" 2 pcs per sq.ft (approx)	6136V	-	6336V	6436V	-	-	6736V	6836V	-
LARGE CLASSIC HEXAGON		185mm 34 pcs per m <sup>2</sup> 7 1/4" 3 pcs per sq.ft (approx)	6138V	-	6338V	6438V	-	-	-	-	-
DIAMOND		182 x 105mm 100 pcs per m <sup>2</sup> 4 1/8 x 7 1/8" 9 pcs per sq.ft (approx)	6139V	-	6339V	6439V	-	6639V	-	-	6939V
EQUILATERAL TRIANGLE		104 x 89mm 200 pcs per m <sup>2</sup> 3 1/2 x 4 1/8" 18 1/2 pcs per sq.ft (approx)	6118V	-	6318V	6418V	-	6618V	-	6818V	6918V

NB. Pieces per m<sup>2</sup>/sq.ft are without a grout gap

DOVER WHITE	OLD LONDON	REGENCY BATH	CHESTER MEWS	HOLKHAM DUNE	REVIVAL GREY	CARN. PINK	HAWTH. YELLOW	SPRING GREEN
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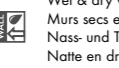
			DOVER WHITE	OLD LONDON	REGENCY BATH	CHESTER MEWS	HOLKHAM DUNE	REVIVAL GREY	CARN. PINK	HAWTH. YELLOW	SPRING GREEN		
		151 x 151mm 44 pcs per m <sup>2</sup> 6 x 6" 4 pcs per sq.ft (approx)	7106VA	7206VA	7306VA	7506VA	7606VA	7706VA	-	-	-		
		106 x 106mm 89 pcs per m <sup>2</sup> 4 1/8 x 4 1/8" 8 pcs per sq.ft (approx)	7104V	7204V	7304V	7504V	7604V	7704V	9104V	9204V	9304V		
		75 x 75mm 178 pcs per m <sup>2</sup> 3 x 3" 16 1/2 pcs per sq.ft (approx)	7103V	7203V	7303V	7503V	7603V	7703V	9103V	9203V	9303V		
		53 x 53mm 356 pcs per m <sup>2</sup> 2 x 2" 33 pcs per sq.ft (approx)	7102V	7202V	7302V	7502V	7602V	7702V	9102V	9202V	9302V		
		37 x 37mm 730 pcs per m <sup>2</sup> 1 1/2 x 1 1/2" 68 pcs per sq.ft (approx)	7141V	7241V	-	-	-	-	-	-	-		SQUARE
		151 x 75mm 88 pcs per m <sup>2</sup> 3 x 6" 8 pcs per sq.ft (approx)	7123V	7223V	7323V	7523V	7623V	7723V	9123V	9223V	9323V		
		151 x 53mm 125 pcs per m <sup>2</sup> 6 x 2" 11 1/2 pcs per sq.ft (approx)	7122V	7222V	-	-	-	-	-	-	-		
		151 x 24mm 276 pcs per m <sup>2</sup> 1 x 6" 25 1/2 pcs per sq.ft (approx)	7121V	7221V	7321V	7521V	7621V	7721V	9121V	9221V	9321V		
		106 x 53mm 178 pcs per m <sup>2</sup> 2 x 4 1/8" 16 1/2 pcs per sq.ft (approx)	7124V	7224V	-	-	-	-	-	-	-		
		305 x 75mm 44 pcs per m <sup>2</sup> 3 x 12" 4 pcs per sq.ft (approx)	7125V	7225V	-	7525V	7625V	7725V	-	-	-		RECTANGLE
		149 x 98mm 6.71 pcs per lin.m 3 7/8 x 6" 2 pcs per lin.ft (approx)	7137V	-	-	-	-	-	-	-	-		SKIRTING
		151 x 75mm 6.62 pcs per lin.m 3 x 6" 2 pcs per lin.ft (approx)	-	-	-	-	-	-	-	-	-		STEP TREAD
		149 x 106 x 106mm 178 pcs per m <sup>2</sup> 4 1/8 x 4 1/8 x 6" 16 1/2 pcs per sq.ft (approx)	7116V	7216V	7316V	-	-	-	-	-	-		
		104 x 73 x 73mm 375 pcs per m <sup>2</sup> 3 x 3 x 4 1/8" 35 pcs per sq.ft (approx)	7114V	7214V	7314V	7514V	7614V	7714V	-	-	-		
		73 x 52 x 52mm 740 pcs per m <sup>2</sup> 2 x 2 x 3" 69 pcs per sq.ft (approx)	7113V	7213V	7313V	7513V	7613V	7713V	9113V	9213V	9313V		
		50 x 36 x 36mm 1543 pcs per m <sup>2</sup> 1 1/2 x 1 1/2 x 2" 143 pcs per sq.ft (approx)	7112V	7212V	7312V	7512V	7612V	7712V	9112V	9212V	9312V		
		151 x 151mm 44 pcs per m <sup>2</sup> 6 x 6" 4 pcs per sq.ft (approx)	7131V	7231V	-	7531V	7631V	7731V	-	-	-		OCTAGON
		106 x 106mm 89 pcs per m <sup>2</sup> 4 1/8 x 4 1/8" 8 pcs per sq.ft (approx)	7140V	7240V	-	-	-	-	-	-	-		OCTAGON
		149 x 36.5mm 246 pcs per m <sup>2</sup> 2 x 6" 23 pcs per sq.ft (approx)	7132V	7232V	7332V	-	-	-	-	-	-		TRAPEZIUM
		150 x 75mm 119 pcs per m <sup>2</sup> 3 x 6" 11 pcs per sq.ft (approx)	7134V	7234V	7334V	-	-	-	-	-	-		HEXAGON
		127mm 72 pcs per m <sup>2</sup> 5" 6 1/2" 2 pcs per sq.ft (approx)	7136V	-	7336V	-	-	-	-	-	-		CLASSIC HEXAGON
		185mm 34 pcs per m <sup>2</sup> 7 1/4" 3 pcs per sq.ft (approx)	7138V	-	-	7538V	7638V	7738V	-	-	-		LARGE CLASSIC HEXAGON
		182 x 105mm 100 pcs per m <sup>2</sup> 4 1/8 x 7 1/8" 9 pcs per sq.ft (approx)	7139V	-	-	7539V	7639V	7739V	-	-	-		DIAMOND
		104 x 89mm 200 pcs per m <sup>2</sup> 3 1/2 x 4 1/8" 18 1/2 pcs per sq.ft (approx)	7118V	-	-	7518V	7618V	7718V	-	-	-		EQUILATERAL TRIANGLE

## Specifications / Spécifications / Technische Daten / Specificaties

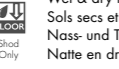
<p>Producer Original Style Ltd, Falcon Road, Sowton Industrial Estate, Exeter, Devon EX2 7LB, England, declares that their Victorian dust pressed floor and wall tiles for internal and external uses are in conformity with 89/106/CEE directive.</p>	<p>Das Unternehmen Original Style Ltd, Falcon Road, Sowton 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.</p>
 EN 14411 Dry pressed vitrified tiles group Blb for internal or external wall and flooring	 EN 14411 Trockengepresste Steingewfliesen, Gruppe Blb zur Verwendung als Wand- und Bodenfliesen für Innen- und Außenbereiche
<p>La société Original Style Ltd, basée à Falcon Road, Sowton Industrial Estate, Exeter, Devon EX2 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.</p>	<p>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.</p>
 EN 14411 Carreaux vitrifiés pressés à sec du groupe Blb pour usage intérieur et extérieur sur sols et murs	 EN 14411 Droog geperste keramieken tegels met lage waterabsorptie 0,5 - 3%, Group Blb voor wanden vloeren binnen en buiten

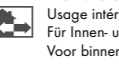
Tested to Testé aux normes Getestet nach Getest volgens	BS EN ISO 14411, in conjunction with BS EN ISO 10545 parts 1-16 BS EN ISO 14411, in conjunction avec BS EN ISO 10545 sections 1-16 BS EN ISO 14411, in Verbindung mit BS EN ISO 10545 Teile 1-16 BS EN ISO 14411, in combinatie met BS EN ISO 10545 deel 1-16
Description Description Beschreibung Omschrijving	Annex H, dry pressed ceramic tiles with low water absorption 0.5-3%, Group Blb, vitrified Annexe H, carreaux en céramique pressés à sec, à faible absorption d'eau 0,5 - 3%, Group Blb, vitrifiés Annex H, trockengepresste Keramikfliesen mit niedriger Wasseraufnahme 0,5 - 3%, Gruppe Blb, verglast Annex H, droog geperste keramieken tegels met lage waterabsorptie 0,5 - 3%, Group Blb, verglaasd
Dimensions and surface quality Dimensions et qualité de surface Maße und Oberflächenqualität Afmetingen en oppervlaktebestindigheid	BS EN ISO 10545-2, Annex H. Conforms to all standards for dimension and surface quality BS EN ISO 10545-2, Annexe H. conforme 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 Fertigungstoleranz Werktolerantie	From the work size: N< 7cm +/- 0.5mm, 7cms ≤ N <15cms +/- 0.9mm, N≥15cms +/- 0.6% to a max of +/- 2.0mm De la taille réelle: N< 7cm +/- 0.5mm, 7cms ≤ N <15cms +/- 0.9mm N≥15cms +/- 0.6% jusqu'à un maximum de +/- 2.0mm Vom Wertmaß: N< 7 cm +/- 0, 5mm, 7 cm ≤ N <15 cm +/- 0,9 mm N ≥ 15 cm +/- 0,6 % bis max. +/- 2,0 mm Van tegelafmeting: N< 7cm +/- 0.5mm, 7cms ≤ N <15cms +/- 0.9mm N≥15cms +/- 0.6% tot een max van +/- 2.0mm
Mohs scale surface resistance Résistance de surface selon l'échelle de Mohs Oberflächenhärte nach Moh-Skala Mohs schaal voor oppervlaktebestindigheid	7
Chemical resistance Résistance chimique Chemikalienbeständigkeit 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: Entspricht dieser Norm 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: conform richtlijnen
Coefficient of restitution Coefficient de restitution Stoßfestigkeit Restitutie coëfficiënt	BS EN ISO 10545-5: conforms to standard BS EN ISO 10545-5: conforme à toutes les normes BS EN ISO 10545-5: Entspricht dieser 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 Breekbestendigheid en -vastheid	BS EN ISO 10545-4, >1100N
Deep abrasion Abrasion profonde Tiefenabriebfestigkeit Diepe afschuring	BS EN ISO 10545-6 1997: 24mm = 116mm <sup>3</sup>
Slip resistance in shod conditions Résistance au glissement avec chaussures Rutschfestigkeit 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 schräger Bühne unter nassen Barfußbedingungen Hellingstest 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. Für die meisten gewerblichen Anwendungen, Innen, Außen, stark benutzte Wohnbereiche. Im Zweifelsfall fragen Sie bitte unsere technische Abteilung nach Rat. Meeste commerciële toepassingen, interieur en exterieur intensief huishoudelijk gebruik. Raadpleeg onze technische afdeling voor meer informatie in geval van twijfel.
Frost resistance Frost resistance advice	BS EN ISO 10545-12: No damage after 100 freeze thaw cycles. Tiles should not be laid on flat asphalt covered 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 flakes as a result of snow freeze/thaw). No guarantees can be given against tiles being damaged by climatic 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 enduits d'asphalte dans les zones sujettes au gel. Si les carreaux sont posés en extérieur, le substrat sur lequel ils reposent devra être recouvert d'un enduit imperméable et lisé avant l'installation, afin que l'eau de pluie s'en écoule librement sans s'infiltrer en dessous des carreaux ou entre ceux-ci. Les joints doivent être posés avec un imprégnateur insensible aux UV afin d'empêcher toute pénétration d'eau. 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 garantie contre l'endommagement de nos carreaux suite aux conditions climatiques.
Frostbestindigheid Empfehlungen zur Frostbeständigkeit	BS EN ISO 10545-12: Beschädigungsfrei nach 100 Frost-Tau-Zyklen. Fliesen sollten nicht auf flachen Asphalt-Dächern in frostgefährdeten Gebieten verlegt werden. Im Außenbereich müssen Fliesen auf undurchlässigem Estrich so verlegt werden, dass Regenwasser frei abfließen und nicht unter bzw. zwischen den Fliesen eindringen kann. Es muss ein UV-beständiges Imprägniermittel verwendet werden, um das Eindringen von Wasser zu verhindern. Aufgrund natürlicher Klimabedingungen, wie zum Beispiel Schnee, kann es zu „Abplatzungen“ kommen (wobei die Oberfläche der Fliesen aufgrund von Frost oder taurendem 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 asfaltvlak in gebieden met vorst. Voor tegels die buiten worden gebruikt, dient de ondergrond te worden voorzien van een ondoordringbare deklaag voordat ze worden gezet. De tegels dienen zodanig te worden gezet dat het regenwater zonder belemmeringen ervan afloopt, en niet tussen de tegels kan doordringen. Ze moeten worden afgesloten met een UV-bestendige impregneerder om penetratie door het water te vermijden. Bepaalde weersomstandigheden (waorbij het oppervlak van de tegels afplintert 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.

	<p><b>Slip Resistance:</b> All plain Victorian Floor Tiles</p> <p>Shod Dry (4S96 Dry) = &gt;50 Shod Wet (4S96 Wet) = &gt;40 Barefoot Wet (TRRL55) = &gt;26</p>
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	<p><b>Wet &amp; dry walls (inc. showers and wet rooms)</b></p> <p>Murs secs et humides (dont douches et douches italiennes) Nass- und Trockenwänden (inkl. Duschen und Nassräume) Natte en droge wanden (incl. douches)</p>
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	<p><b>Slip Resistance:</b> All decorated Victorian Floor Tiles</p> <p>Shod Dry (4S96 Dry) = &gt;63 Shod Wet (4S96 Wet) = &gt;49 Barefoot Wet (TRRL55) = &gt;35</p>
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	<p><b>Wet &amp; dry floors</b></p> <p>Sols secs et humides Nass- und Trockenböden Natte en droge vloeren</p>
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	<p><b>Internal &amp; external use</b></p> <p>Usage intérieur et extérieur Für Innen- und Außenbereiche Voor binnen- en buitengebruik</p>
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#### Slip Resistance Current Testing Methods Pendulum Test BS7976-2 Rubber Slider

- For determining the coefficient 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](http://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 BS5385: Part 3: 2014.

**Grouting recommendations** - Tiles should be spaced 2/3mm (1/16 - 1/8”) apart and grouted with a grey cement based grout. Coloured grouts, including black, are likely to stain the tiles and are NOT recommended.

**Protection against staining** - 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/guides/victorian-floor-tiles-fixing-guide](http://www.originalstyle.com/guides/victorian-floor-tiles-fixing-guide)

**Size variation** - Dimensions provided are nominal. Due to the nature of the clay firing process tile dimensions may vary (See Specification page 102). 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** - Pattern and border swatch breakdowns shown on pages 7-77 have been calculated to include a 2mm 1/16” grout gap.

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 100-101. 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 tiles.

**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 Blb.

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 1 m<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 10¾ 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 x 106mm (4<sup>1</sup>/<sub>8</sub> x 4<sup>1</sup>/<sub>8</sub>”) 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.