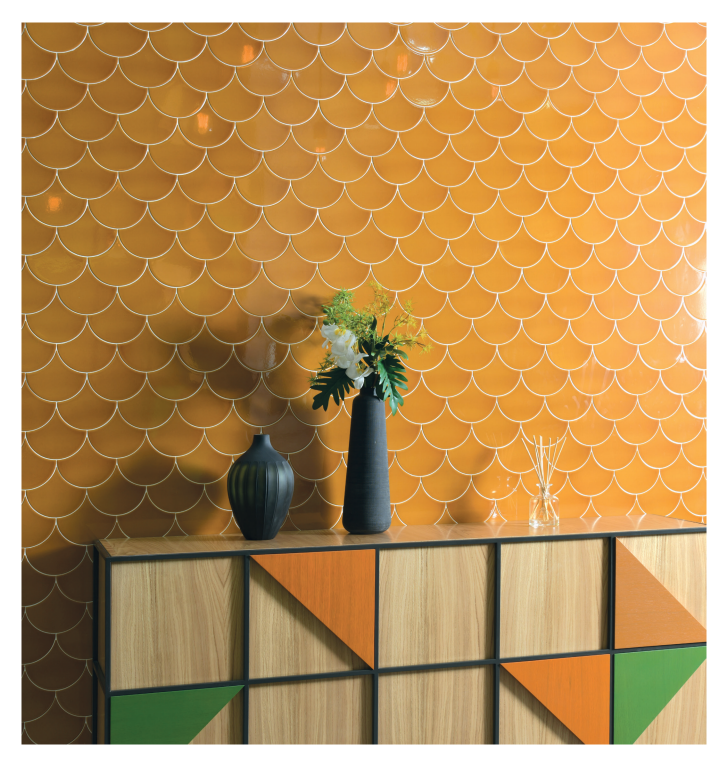
SYMMETRY

GLAZED CERAMIC | WALL TILES

PLAIN COLOUR TILES (ABSOLUTE)







SYMMETRY

Symmetry explores shape with a distinctive scale format. Featuring 12 gloss colours, varying from wintry White to vibrant Flame and blood red Raspberry, Symmetry offers both neutral and vivid tones. The colour palette pairs with the unique scale shape to make this range a striking choice. Try combining shades of Zinc, Harebell, and Cloud for an oceanic effect.

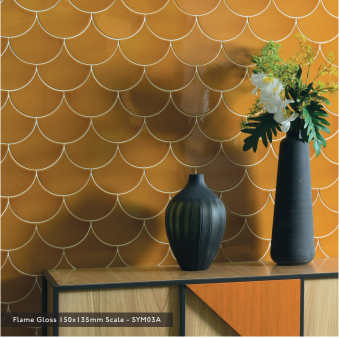
Front Cover Image: Flame Gloss I50x I35mm Scale - SYM03A





Roomset Photography







www.johnson-tiles.com

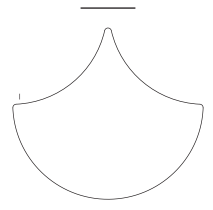


Colours & Product Codes

VI: Low Shade Variation

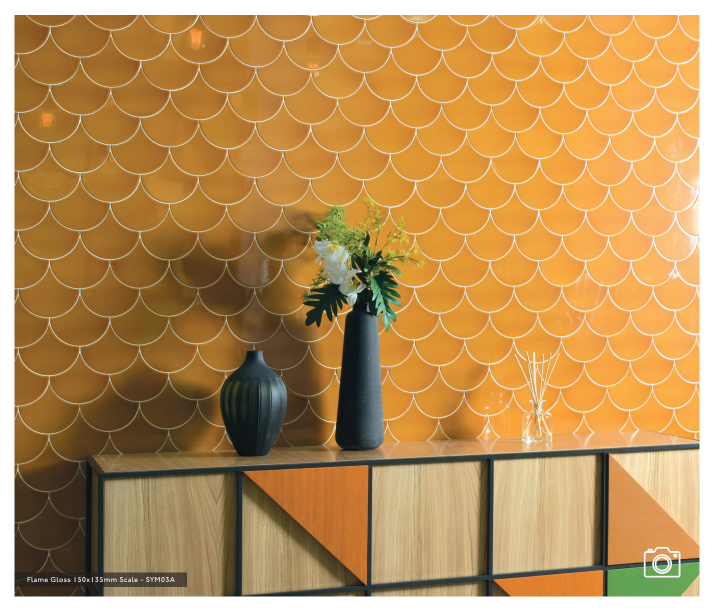






#	Size	Finish	Colour Availability	Thickness	Pieces/Box	Coverage/Box	Weight/Box
I	150x135mm Scale	G Gloss	All Colours Shown	I 0 mm	I 4 Tiles	0.154 m²	2.72 kg

Note: All sizes indicated are metric modular. All dimensions are in millimetres. All sizes shown are nominal. For the most up-to-date availability information, please visit our website. All LRV results are from Johnson Tiles' internal test reports and are to be used for guidance only. LRV: Light Reflectance Value.



05 www.johnson-tiles.com



Technical Data

Specification

Range	Size	Wall Suitability	Floor Suitability	Wet Barefoot	CSV	Material
Symmetry	All Sizes Shown	Internal Only	-	-	VI	Glazed Ceramic [BIII]

Physical Properties

Test/Standard	Requirement	Test Result	Test/Standard	Requirement	Test Result
Length / Width EN ISO 10545 - 2	± 0.5% ≤ ± 2mm	Pass	Modulus of Rupture EN ISO 10545 - 4	Min. I5N / mm²	≥ 13N / mm²
Thickness EN ISO 10545 - 2	± 10% ≤ ± 0.5mm	Pass	Thermal Shock EN ISO 10545 - 9	Pass	Pass
Straightness of Side EN ISO 10545 - 2	± 0.3% ≤ ± 1.5mm	Pass	Frost Resistance EN ISO 10545 - 12	-	Not Suitable
Rectangularity EN ISO 10545 - 2	± 0.5% ≤ ± 2mm	Pass	Chemical Resistance EN ISO 10545 - 13	Min. Class B	Class A
Surface Flatness EN ISO 10545 - 2	± 0.5% ≤ ± 2mm	Pass	Stain Resistance EN ISO 10545 - 14	Min. Class 3	Class 4
Water Absorption EN ISO 10545 - 3	10% to 20%	15% ± 4%	Fire Rating	-	Class A I Non Combustible
kg Weight / M²	9.38 kg I 0mm thick				

Note: All products are classed as BIII - Glazed Ceramic. All products conform to BS EN 14411.

${\cal O}$ Sustainability Information

Range	Material	Recycled Content of the Tiles	Recycled Content of the Packaging	Recyclable Content of the Packaging	EPD	SKA Rating
Symmetry	Glazed Ceramic [BIII]	Up to 20%	Up to 100%	-	Yes	-

Important Information

During the manufacturing process of ceramic, vitrified and porcelain tiles, some variation in shade and pattern can occur. Before fixing any tiles; several boxes should be opened and their contents mixed to ensure that size, colour, shade and patterning are acceptable. The tiles shown are quality products and conform to the physical properties listed below.

- All sizes shown are metric modular.
- For specific suitability and fit-for-purpose details please contact our technical helpline.
- Johnson Tiles cannot accept responsibility for any tiles that have been fixed.
- \bullet Every effort has been made to ensure the accuracy of the information given.
- Johnson Tiles reserves the right to change specifications and availability without prior notice.
- Nothing in these statements does or will affect the statutory rights of the consumer.

® Johnson Tiles, Johnson, Absolute and Material Lab are registered trademarks and together with Kerastar and product names are the trademarks of H&R Johnson Tiles Limited and licensed to Norcros Group (Holdings) Limited trading as Johnson Tiles. © 2021 Johnson Tiles. All rights reserved.





For more information about Symmetry or any of our other product ranges simply visit www.johnson-tiles.com | f > 0 p in D

Where To Find Us

Johnson Tiles Harewood Street, Tunstall,

Stoke on Trent, Staffordshire,

ST6 5JZ

Tel: +44 (0)1782 575 575 Fax: +44 (0)1782 577 377 Email: info@johnson-tiles.com

Samples Enquiries

Tel: +44 (0) | 782 524 043 Fax: +44 (0) | 782 577 379

 ${\bf Email: samples@johnson-tiles.com}$

Technical Helpline

Email: techadvice@johnson-tiles.com

