

Vitro Slim Series - Glass

SUPER WHITE



29.8 x 29.8 cm (12 x 12) (Chip Size:2" x 6")

BONE



29.8 x 29.8 cm (12 x 12) (Chip Size:2" x 6")

IVORY



29.8 x 29.8 cm (12 x 12) (Chip Size:2" x 6")

TAUPE

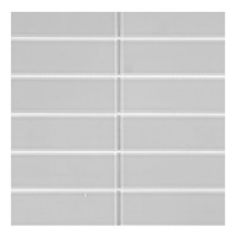


29.8 x 29.8 cm (12 x 12) (Chip Size:2" x 6")



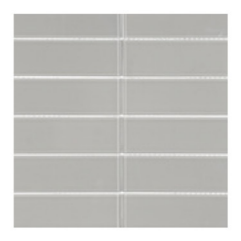
Vitro Slim Series - Glass

LIGHT GREY



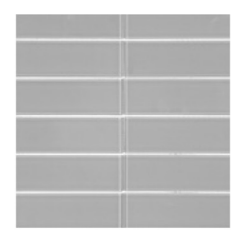
30 x 30 cm (12 x 12) (Chip Size:2" x 6")

ASH



30 x 30 cm (12 x 12) (Chip Size:2" x 6")

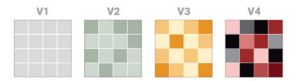
DARK GREY



30 x 30 cm (12 x 12) (Chip Size:2" x 6")



Colour Variation



Examples of Recommended Applications











Packing Details

TILE SIZE	SHT/BOX	SF/BOX	LB/BOX	BOX/PAL
12" x 12" Sheet (Chip Size:2" x 6")	22	9.71	37.5	63





Recommended FLEXTILE Installation Systems

For other suitable options & complete installation details, visit www.flextile.net

PRODUCT	WALL APPLICATION		FLOOR APPLICATION	
	Interior	Exterior	Interior	Exterior
TILE BOND COAT	• 66 FlexLite • 90 Type 1 Adhesive	n/a	n/a	n/a
GROUT	• 500 PM Unsanded • ColourMax Plus Quartz	n/a	n/a	n/a
CAULKING	Ultra Performance (colour-matched to grout)	n/a	n/a	n/a

SURFACE PREPARATION (If Required)

- Floor levelling: 59 Flex Flo / 5900 Flex Flo Plus Self Levelling Underlayment
- Waterproofing: WP900 Waterproof Membrane
- Crack Isolation/Uncoupling: Flexilastic 1000 Crack Isolation Membrane / FlexMat Uncoupling Membrane

^{*} For a complete listing of FLEXTILE products and accessories including Sound Control, In-Floor Heating, and further setting options, please visit www.flextile.net



"MORE" Surface Care Product Guide

Task	Product Recommendation	Dilution with Water	Frequency
Grout Sealing	MORE™ Grout, Ceramic & Porcelain Sealer	Ready to use	Commercial: 1-3 Years Residential: 5-8 Years
Daily Maintenance	MORE™ Stone and Tile Cleaner	1 : 128 Ratio	Daily
Deep Cleaning	MORE™ Alkaline Cleaner	1 : 4 Ratio	As Needed
Grout Haze- Cementitious	MORE™ Acidic Cleaner	1 : 4 Ratio	As Needed
Grout Haze - Epoxy / Urethane	MORE™ Coating Stripper*	Ready to use	As Needed

 $[*] Always \ test \ in an inconspicuous \ area \ to \ make \ sure \ the \ product \ is \ achieving \ the \ desired \ results \ and \ is \ not \ damaging \ the \ finish \ of \ the \ surface.$





ASH

