Farrago



Farrago is an agglomerate made of random mixtures of stone marble chips. It is a versatile product as it can be installed in large commercial projects or private residences.

PRODUCT TYPE:	Agglomerate Marble
COLOURS:	White, Black, Charcoal, Brown, Grey and Cream
SIZES:	600x600x15mm, 1600x2400x18mm and 133x1200x18mm Profile Plank Rectified edges *Indent colours have a thickness of 20mm
FINISHES/USAGE:	Honed Slab+Tile/Wall & Floor Honed Profile Plank/Wall Only
esthetic qualities:	Soft and versatile tones
TECHNICAL INFO:	Supplied materials may vary from samples.
	It is recommended to seal natural stone.

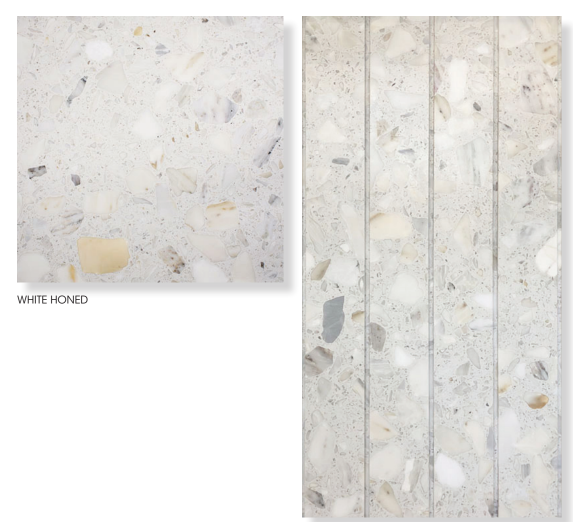
VARIATION:



Farrago

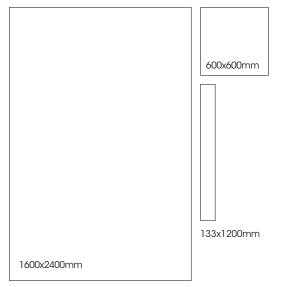
PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
600x600x15mm	HONED	-	RECTIFIED
1600x2400x18mm	HONED	-	RECTIFIED
133x1200x18mm	HONED	-	RECTIFIED



WHITE PROFILE HONED

FORMATS



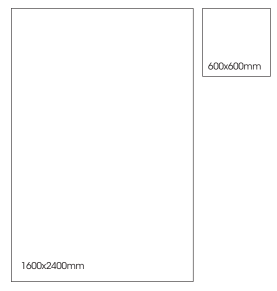
Farrago

PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
600x600x20mm*	HONED	-	RECTIFIED
1600x2400x20mm*	HONED		RECTIFIED

* Indent item - Subject to stock availability overseas, please allow 10-12 weeks lead time from date of order confirmation. Minimum quantity may apply.

FORMATS





BLACK HONED



CHARCOAL HONED



GREY HONED



BROWN HONED



CREAM HONED

Farrago



Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.



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TECHINCAL DATA

	Technical Characteristi s	Test Method	Result
۵ ۵ ۵ ۵	Water Absorption	ISO 10545-3	0.02-0.1%
5	Compressive Strength	ISO 10545-4	120-140Mpa
@ }	Abrasion Resistance	ISO 10545-6	25-35mm
*	Linear thermal expansion	ISO 10545-8	6-14 x 10 (-6/°C)
நீ நீ	Flexural Strength	ISO 10545-4	26-35Mpa
	Apparent Density	ISO 10545-2	2500-2600 kg/m3

*Please Note

Natural Stone aggregates bound by either epoxy or polyester resin with added UV absorbers and stabilizers.

A typical resin based material will consist of 93% stone aggregates by weight and 7% resin (66% quartz and 34% resin by volume). Wet fabrication is required.

•	Auto ignition:	Combustibility extremely difficult
•	Fire Spreading Rating:	5
•	Smoke Development Rating:	25
•	Flash Point:	490*C
•	Flammable Limits in Air:	N/A
•	Extinguishing Media:	Water, Dry Chemical, CO2, Foam