

# Farrago



**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

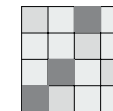
**FINISHES/USAGE:** Honed Slab+Tile/Wall & Floor  
Honed Profile Plank/Wall Only

**AESTHETIC QUALITIES:** Soft and versatile tones

**TECHNICAL INFO:** Supplied materials may vary from samples.

It is recommended to seal natural stone.

**VARIATION:**



V3

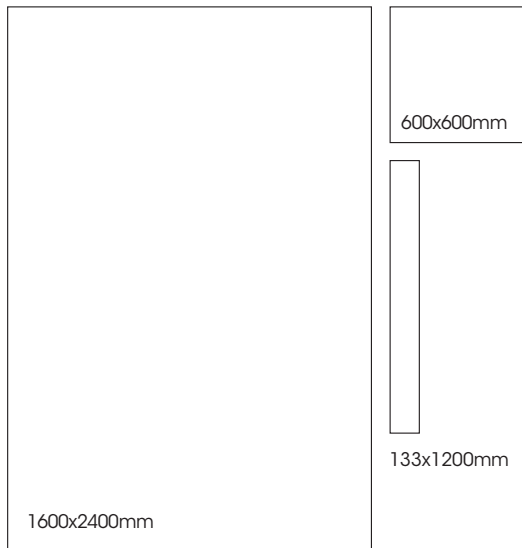
Farrago is an agglomerate made of random mixtures of stone marble chips. It is a versatile product as it can be installed in large commercial projects or private residences.

# Farrago

## PRODUCT SPECIFICATIONS

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

## FORMATS



WHITE HONED



WHITE PROFILE HONED



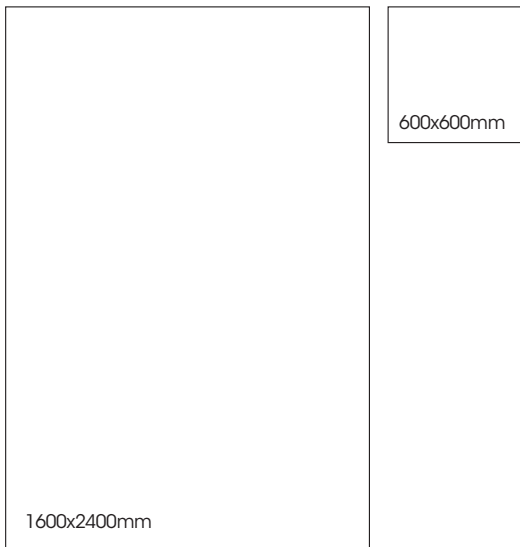
# Farrago

## PRODUCT SPECIFICATIONS

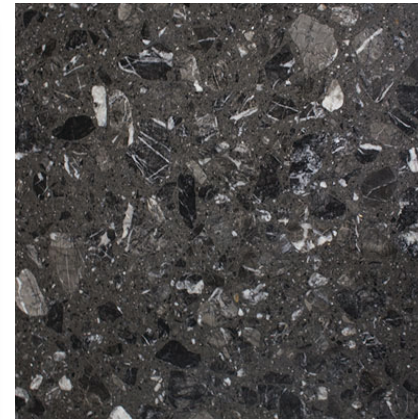
SIZES	FINISHES	SLIP RATING	TILE EDGE
600x600x20mm*	HONED	-	RECTIFIED
1600x2400x20mm*	HONED	-	RECTIFIED

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

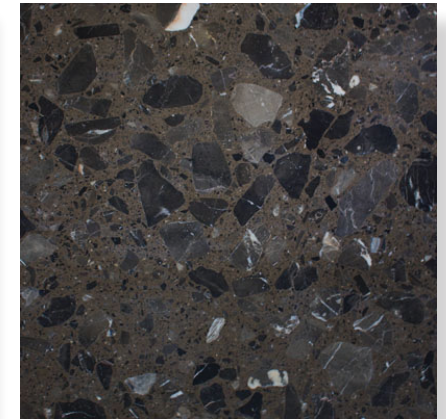
## FORMATS



BLACK HONED



CHARCOAL HONED



BROWN HONED



GREY HONED



CREAM HONED

# Farrago





# Farrago





# Farrago











# Farrago



# Farrago

## TECHINCAL DATA

Technical Characteristic	Test Method	Result
 Water Absorption	ISO 10545-3	0.02-0.1%
 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)
 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