## **TECHNICAL SPECIFICATION**





## AGL ENGINEERED MARBLE (CALCAREOUS BASE)

TEST SPECIFICATION	STANDARD OF TEST		RANGE OF AGL M BOULDER SERIES	
Water Absorption	EN 14617 - 1	%	<0.2	<0.2
Thermal Expansion linear coefficient of T.E.	EN 14617 - 11	10⁻° / c	<15	<15
Surface Hardness	EN 101	Moh's Scale	3 - 4	3 - 4
Density	14617 - 1	gm / cc	>2.45	>2.40
Compressive Strength	14617 - 15	Мра	>100	>100
Flexural Strength / Modulus of rupture	14617 - 2	Мра	10 - 20	20 - 35
Glosssiness	Reflection	%	>70	>70
Chemical Resistance (Resistance to acid)	14617 - 10	C1.C4	C1.C4	C1.C4
Abrasion Resistance	EN 14617- 4	mm	25-40	25-40

### AGL QUARTZ (SILICEOUS BASE)

STANDARD OF TEST	STANDARD OF MEASUREMENT	RANGE OF AGL QUARTZ STONE
EN 14617 - 1	%	<0.1
EN 14617 - 11	10 <sup>-6</sup> <b>/</b> *c	<30
EN 101	Moh's Scale	6 - 7
EN 14617 - 1	gm / cc	>2.30
EN 14617 - 15	Мра	170 - 250
EN 14617 - 2	Мра	27 - 60
Reflection	%	>55
EN 14617 - 10	C1.C4	C1.C4
DIN 4102		bl
ASTM C848		No Scaling
DIN 51130	Joule	Levigato 320 = R9
		Honed 320 = R9
		Geschliffen 320 = R9
ASTM C672		120 - 180
ASTM C666		Levigato 320 = R9
DIN 52104		Honed 320 = R9
		Geschliffen 320 = R9
ASTM C1709		5, + / -2
EN 14617- 4	mm	172 - 25
	TEST  EN 14617 - 11  EN 14617 - 11  EN 101  EN 14617 - 1  EN 14617 - 15  EN 14617 - 15  EN 14617 - 2  Reflection  EN 14617 - 10  DIN 4102  ASTM C848  DIN 51130  ASTM C672  ASTM C666 DIN 52104	TEST MEASUREMENT EN 14617 - 11 % EN 14617 - 11 10° / ' c EN 101 Moh's Scale EN 14617 - 1 gm / cc EN 14617 - 15 Mpa EN 14617 - 2 Mpa Reflection % EN 14617 - 10 C1.C4 DIN 4102 ASTM C848  DIN 51130 Joule  ASTM C672 ASTM C666 DIN 52104  ASTM C1709

# PRODUCT FEATURES / COMPARISON BETWEEN NATURAL STONE AND AGL ENGINEERED MARBLE STONE

FACTORS	MARBLE / NATURAL STONE	AGL MARBLE STONE
Colour Consistency	No	Yes
Porosity	High	Very Low
Hardness	Low	High
Polishing	On Site Polishing	Ready to Use
Cost Of Onsite Polishing	Extra	No Extra Cost
Wastages	High	Low
Pinholes & Cracks	Filling Required	No Filling Required
Uniformity In Quantity Supplied	Constrains Are There	No Constrains Are there
Laying & Completion Time	High	Low
Maintenance	High	Low
Supply Schedule	Non Controllable	As Per Schedule
Size Consistency	No	Yes
Thickness / Size Option	Not Always Available	Always Available

### Other Features

Resistance to abrasion, shock & flexural strength
Dimensional stability that reduces wastage during installation
Uniformity in colour that makes it suitable for large application
Repolishable

Packing, Size & Thickness Availability Details In Engineered Marble Stone

Sizes in mm Availability	In Sq.Ft. (Appx.)	
3025 x 1225 mm	10 x 4	
1500 x 1200 mm	5 x 4	
1200 x 600 mm	4 x 2	
600 x 600 mm	2 x 2	
600 x 300 mm	2 x 1	

Customized sizes on bulk requirements

Packing, Size & Thickness Availability Details In Quartz Stone

Sizes in mm Availability	In Sq.Ft. (Appx.)	
3100 x 1400 mm	10.2 x 4.6	

Customized sizes on bulk requirements

#### Thickness in mm availabilty

12mm | 15/16mm | 18mm In Engineered Marble Stone

Wooden palleting only based on thickness / size.

Customized packing in corrugated boxes in 12mm can also be povided.

Note: Due to printing process, the colour of the actual products may differ from the picture. For true colour matching purposes refer the sample.