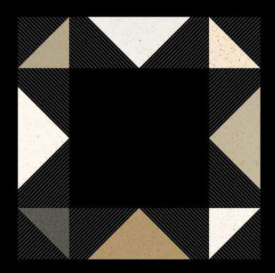


A Legend in Every Design



Peace of beauty from earth

2020

COMPANY PROFILE

Camrola Quartz Ltd., an initiative along with Paramshree Granito Pvt. Ltd. for manufacturing quartz stone with its plant located at Himmatnagar, Gujarat. India. Camrola Quartz Stone has the capacity to manufacture 21000 SQFT of quartz stone daily.

Quartz stone is an engineered stone used for a variety of applications in the building and construction industry, be it residential, non-residential or Commercial. Quartz can be used either in existing buildings, homes, offices, etc. or in new construction projects instead of tiles or natural stones, to enhance durability, strength as well as minimize maintenance costs for the end users. Quartz stone essentially eliminates most of the innate deficiencies of natural granite stone as well as enables designs that are customized to the end user's choice.

Camrola has been setup with the highest level of quality and systemic controls that ensures consistent production with minimal wastage. Camrola will lead by example and aims to become the feather in the cap for the Indian engineered stone industry.

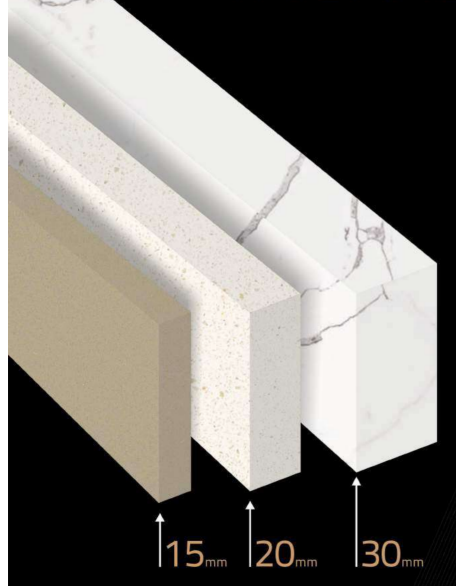
Camrola's management is composed of top management from the Indian engineered stone industry with experience in sales and manufacturing as well as of management with experience in multinational manufacturing companies from USA and Singapore.

QUARTZ SERIES

INI		-\/
\prod	I)1	X
\cup		$=$ $/ \setminus$

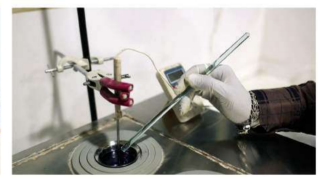
HIMALAYAN SERIES	06
LUXOR SERIES	09
COSMIC SERIES	12
IMPRESSO SERIES	14
ARIA SERIES	18
CRYSTAL SERIES	22
MIRAGE SERIES	24
MARBLE SERIES	
MARBLE	30

THICKNESS











Calacatta Arlington

HIMALAYAN SERIES

3500x2000mm (138" x 79") 3225x1625mm (127" x 64") 3200 x 900mm (126" x 35.5") 3150x1450mm (124" x 57")

Available in 15mm Available in 20mm Available in 30mm





^{*} There will be 1/2" variance in measurement unit conversion.

HIMALAYAN SERIES

3500x2000mm (138" x 79") **3225x1625mm** (127" x 64") **3200 x 900mm** (126" x 35.5") **3150x1450mm** (124" x 57") Available in **15mm** Available in **20mm** Available in **30mm** Calacatta Manassas

^{*} There will be 1/2" variance in measurement unit conversion.



Calacatta Satuario HIMALAYAN SERIES 3500x2000mm (138" x 79") Available in 15mm Available in 20mm 3225x1625mm (127" x 64") Available in 30mm 3200 x 900mm (126" x 35.5") Polished (In Stock) | Semi-Polished (Special Order) 3150x1450mm (124" x 57") Honed (Special Order) | Leather (Special Order) * There will be 1/2" variance in measurement unit conversion.

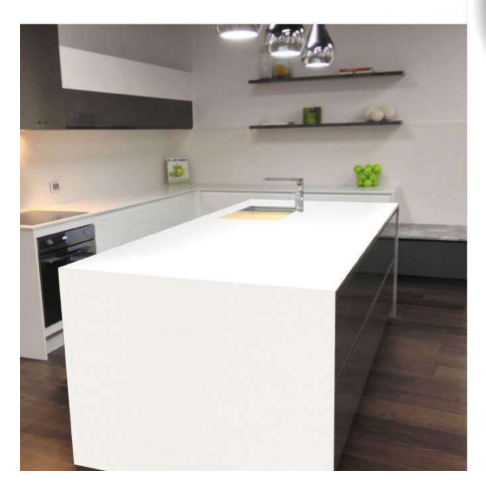
08 | www.camrolaquartz.com

LUXOR SERIES

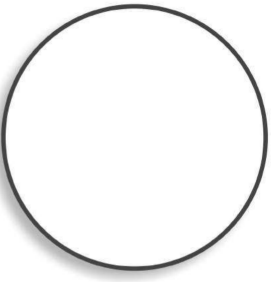
3500x2000mm (138" x 79") **3225x1625mm** (127" x 64") Available in 15mm Available in 20mm Available in 30mm

3200 x 900mm (126" x 35.5") 3150x1450mm (124" x 57")

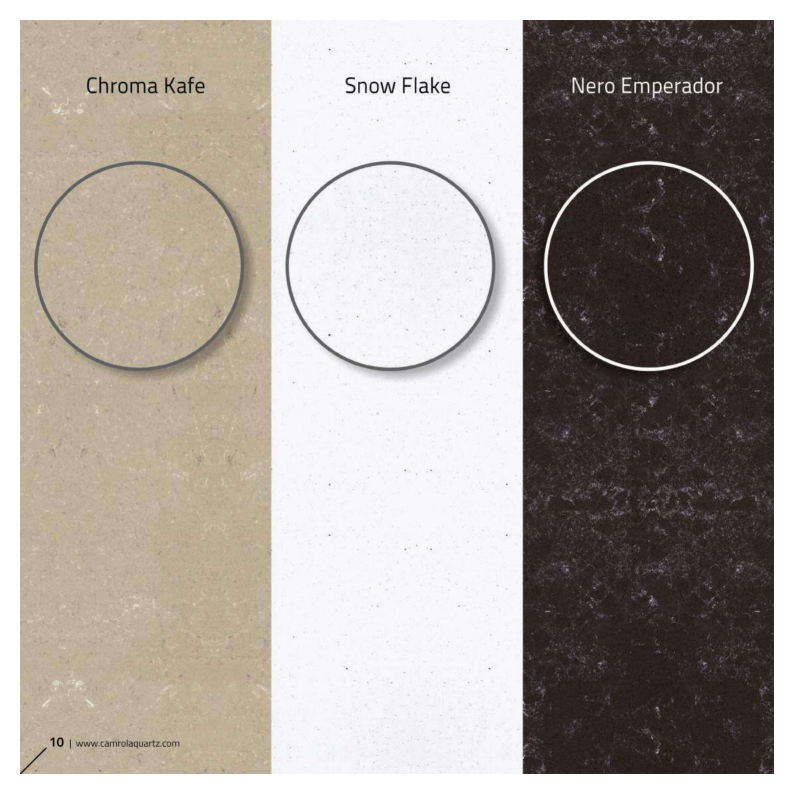
Polished (In Stock) | Semi-Polished (Special Order) Honed (Special Order) | Leather (Special Order)



Camrola White



^{*} There will be 1/2" variance in measurement unit conversion.





Concreto

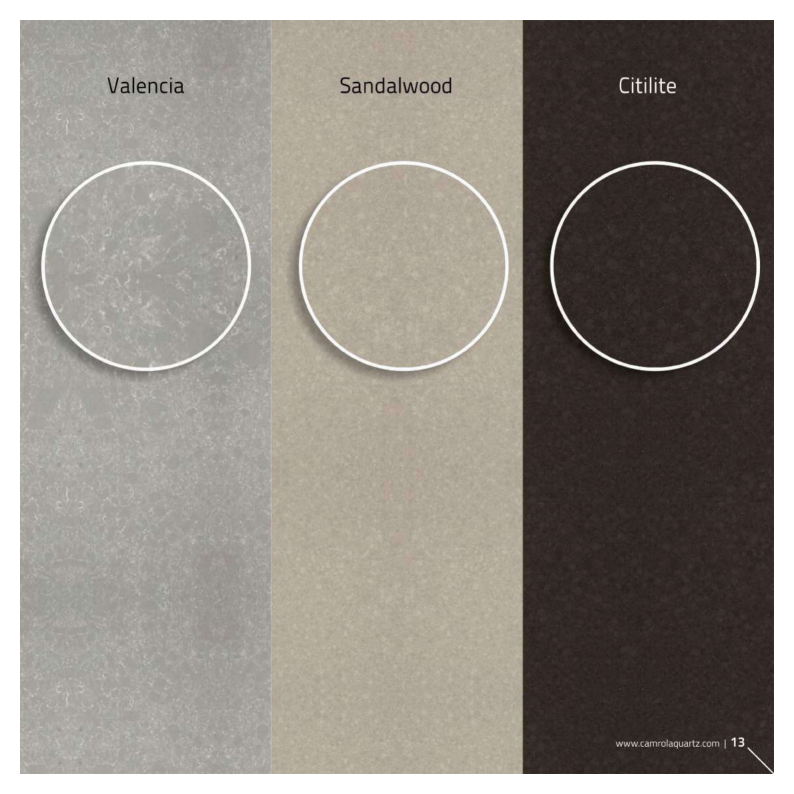


3500x2000mm (138" x 79") 3225x1625mm (127" x 64") 3200 x 900mm (126" x 35.5") 3150x1450mm (124" x 57")

Available in 15mm Available in 20mm Available in 30mm



^{*} There will be 1/2" variance in measurement unit conversion.



Berry Grey



3500x2000mm (138" x 79") 3225x1625mm (127" x 64") 3200 x 900mm (126" x 35.5") 3150x1450mm (124" x 57") Available in 15mm Available in 20mm Available in 30mm

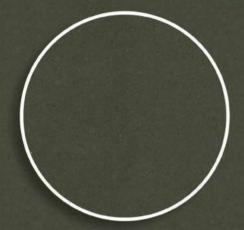


^{*} There will be 1/2" variance in measurement unit conversion.

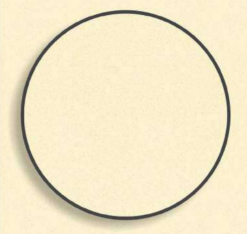
Grigio Cam Camrola Beige Adonis www.camrolaquartz.com | 15

Mud Grey Mint Grey Rome Beige 16 | www.camrolaquartz.com

Pewter



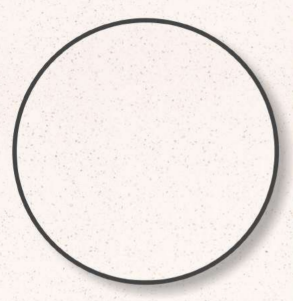
Coasta Verona





Bianco Verona

ARIA SERIES



3500x2000mm (138" x 79") Available in 15mm Available in 20mm 3225x1625mm (127" x 64") Available in 30mm 3200 x 900mm (126" x 35.5") Polished (In Stock) | Semi-Polished (Special Order) Honed (Special Order) | Leather (Special Order) 3150x1450mm (124" x 57")



^{*} There will be 1/2" variance in measurement unit conversion.

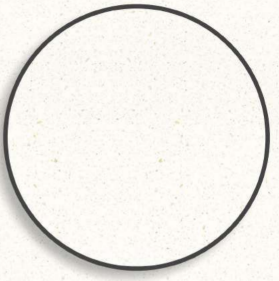
ARIA SERIES

3500x2000mm (138" x 79") 3225x1625mm (127" x 64") 3200 x 900mm (126" x 35.5") 3150x1450mm (124" x 57") Available in 15mm Available in 20mm Available in 30mm

Polished (In Stock) | Semi-Polished (Special Order) Honed (Special Order) | Leather (Special Order)



Cotton White



^{*} There will be 1/2" variance in measurement unit conversion.

Intense White Relicker Mint Crema 20 | www.camrolaquartz.com

Regal White Crystal Beige Sahara Brown www.camrolaquartz.com | 21

Cappuccino

CRYSRAL SERIES

3500x2000mm (138" x 79") 3225x1625mm (127" x 64") 3200 x 900mm (126" x 35.5") 3150x1450mm (124" x 57")

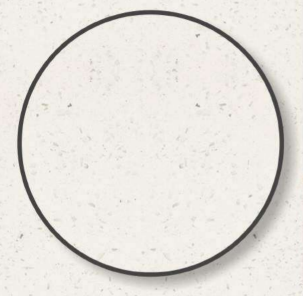
Available in 15mm Available in 20mm Available in 30mm



^{*} There will be 1/2" variance in measurement unit conversion.

Inox Beige Inox Bristol Inox Brown

Bianco Star



MIRAGE SERIES

3500x2000mm (138" x 79") 3225x1625mm (127" x 64") 3200 x 900mm (126" x 35.5") 3150x1450mm (124" x 57") Available in 15mm Available in 20mm Available in 30mm

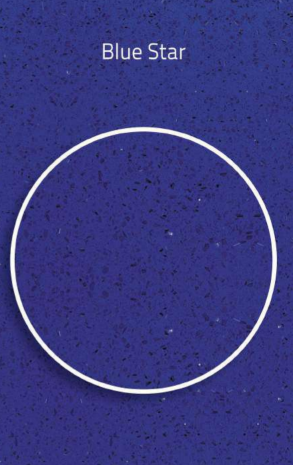


^{*} There will be 1/2" variance in measurement unit conversion.

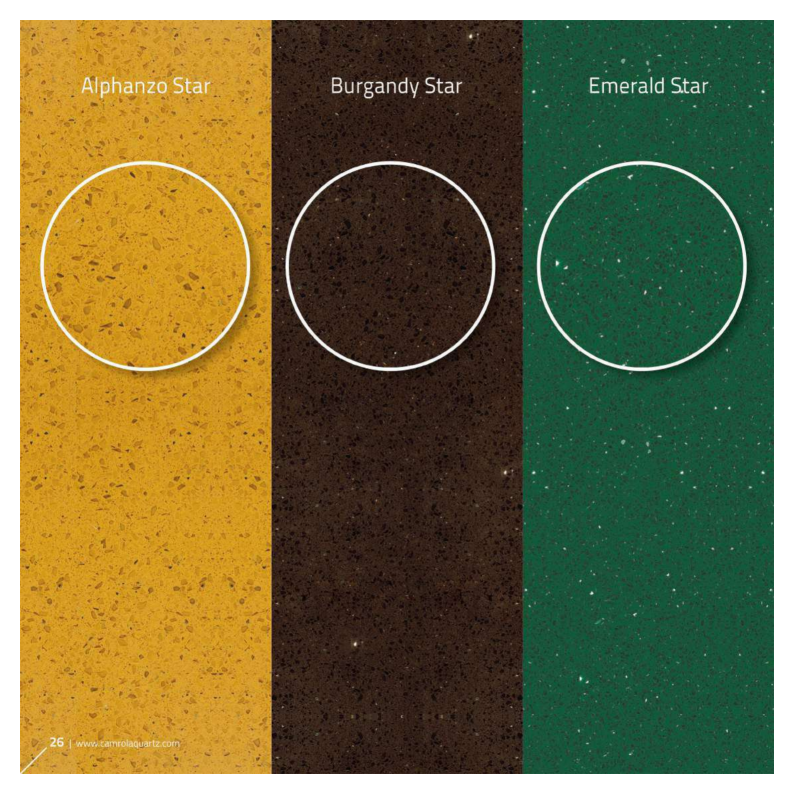
MIRAGE SERIES

3500x2000mm (138" x 79") 3225x1625mm (127" x 64") 3200 x 900mm (126" x 35.5") 3150x1450mm (124" x 57") Available in 15mm Available in 20mm Available in 30mm





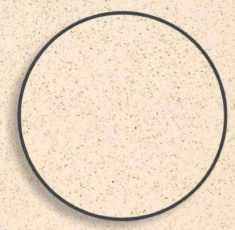
^{*} There will be 1/2" variance in measurement unit conversion.



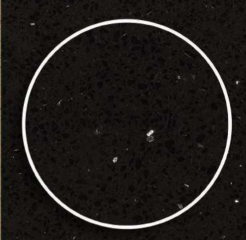
Coasta Star

Brown Star

Galaxy Star



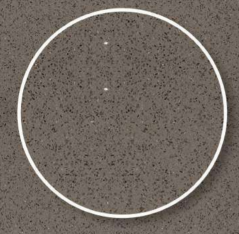




Graphite Star



Azulite Star.









MARBLE SERIES

Arctic white	Ocean White	Snow White



MARBLE SERIES

Impala Beige	Polar Stone	Panama Gres		



TECHNICAL SPECIFICATION

CAMROLA QUARTZ STONE (Siliceous Base)

Property	Results	Method	
Water Absorption	<0.05%	ASTM C97-09	
MOH's Hardness	6.5 - 7	MOH's Hardness Scale	
Thermal Shock	No Damage, Passed 5 Cycles	ASTM C484	
Compressive Strength	24000 Psi	ASTM C170	
Flexural Strength	8500 - 9000 Psi	ASTM C880	
Moisture Absorption	Negligible	ASTM C97	
Abrasion Resistance	21.5 mm	ASTM C1253	
Density	2.4 g/cm ³	ASTM C373	
Cigarette Test	Unaffected	ANSI Z124.6	
Stain Resistance	Unaffected	ANSI Z124.6	
Bond Strength	205 Psi	ASTM C482	
Wear Resistance	Unaffected	ANSI Z124.6	
Thermal Expansion	2.5 x 10 ⁻⁶ in/f	ASTM C531	
Chemical Resistance	Unaffected	ASTM C650	
De-Icing Resistance	Unaffected	ASTM C672	
Freeze-Thaw Resistance	No Damage, Passed 15 Cycles	ASTM C1026	
Surface Burning Characteristics	17 (Class A/1 Rating)	ASTM E84	

SLAB SIZE - 3500x2000mm (138" x 79") | 3225x1625mm (127" x 64") 3200 x 900 mm (126" x 35.5") | 3150x1450mm (124" x 57") THICKNESS - 30mm, 20mm, 15mm Customized size is available on request

CAMROLA ENGINEERED MARBLE (Calcarious Base)

Test Specification	Standard of Test	Standard of Measurement	Range of Camrola Marble	
			Boulder Series	Fine Series
Water Absorption	EN 14617-1	%	<0.2	<0.2
Thermal Expansion Linear Coefficient of T.E.	EN 14617-11	10 ⁴ /°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
Glossiness	Reflection	%	>70	>70
Chemical Resistance (resistance to Acid)	14617-10	C1.C4	C1.C4	C1.C4
Resistance to Deep Abrasion	EN 102	mm³	150 - 400	150 - 400

SLAB SIZE - 3050x1250mm (120" x 49") THICKNESS - 15mm, 18mm (Customized thickness is available on request - 12mm, 16mm, 20mm)



Full Bullnose



Demi Bullnose



1/2" Bevel



1/2" Bullnose



1/2" Bevel T&B



1/2" Round T&B



Spill Free Edging



Property	Results	Results	Results	Results
Characteristics	Camrola Quartz	Composite Marble	Granite	Imported Marble
Resistance To Chemicals	High	Low	Moderate	Low
Hardness	High	Low	Moderate	Low
Resistance To Impact	High	Low	High	Low
Resistance To Stains	High	Low	Moderate	Low
Resistance To Scratch	High	Low	High	Low
Resistance To Oil Absorption	High	Low	Moderate	Low
Heat Resistance	High	Low	Moderate	Low
Non Porous	High	Low	Low	Low
Ease To Maintenance	High	High	Moderate	High
Resistance To Microbial Growth	High	High	Low	High
Cost Saving Through Low Wastage	High	High	Low	Low
Maintenance	Low	High	Low	High
Saving On Installation	High	High	Low	High
Resistance To Water Absorption	High	Low	Moderate	Low
Size Consistency	High	High	Low	Low
Colour Consistency	High	High	Low	Low
Supply Consistency	High	High	High	Low
Colour/pattern/texture Options	High	High	Low	Moderate

Like all fine materials, Camrola Quartz responds best when handled with due care and attention. Remember, it is always easier to wipe up a spill than it is to handle a dried stain. Just wipe away any spilled food before it turns into a permanent stain.

Remember that detergents containing bleach and hard scouring granules may harm surfaces over time. Therefore, pay due attention to your detergent selection by never using cleaning products that contain soft or hard scouring granules such as vim scouring power or CIF Cream.

Products with pH close to neutral or with reduced pH effect (general cleaning products which may be commercially available on shelves) may be used at all times. However, prolonged contact with decalcified and products containing decalcifying agents as well as oil solvents and products containing oil solvents must be avoided.

Gently scrape away any spills of paint, nail, enamel, chewing gum, mustard, grease, etc using a plastic spatula as soon as possible. Make sure you cleanse the surface with water thoroughly.

Quartz being one of the hardest minerals on earth, offers an unparalleled strength and durability that prevent easy scratching and damage, Still, as with any surface, Camrola Quartz can be permanently damaged by exposure to strong forces that undermine its physical properties. In order for your countertop to maintain its good looks for many years, always use a bread/chopping board and a table mat (trivet)

NOTE: Due to Printing Process, the colours of the actual products may differ from the picture. For true colour matching purposes refer to the sample.



HEAD OFFICE: 516, Gala Empire, Opp. Tv Tower Metro Station, Drive In Road, Thaltej, Ahmedabad 380 054, Gujarat - India +91 79 4892 5898

FACTORY: Survey No. 426, Sonasan, Nananpur Road, Village- Amodara, Tal-Prantij, Dist-Sabarkantha, Gujarat-india 383 310

info@camrolaquartz.com | www.camrolaquartz.com CIN: U74999GJ2017PLC099231