

KEROS

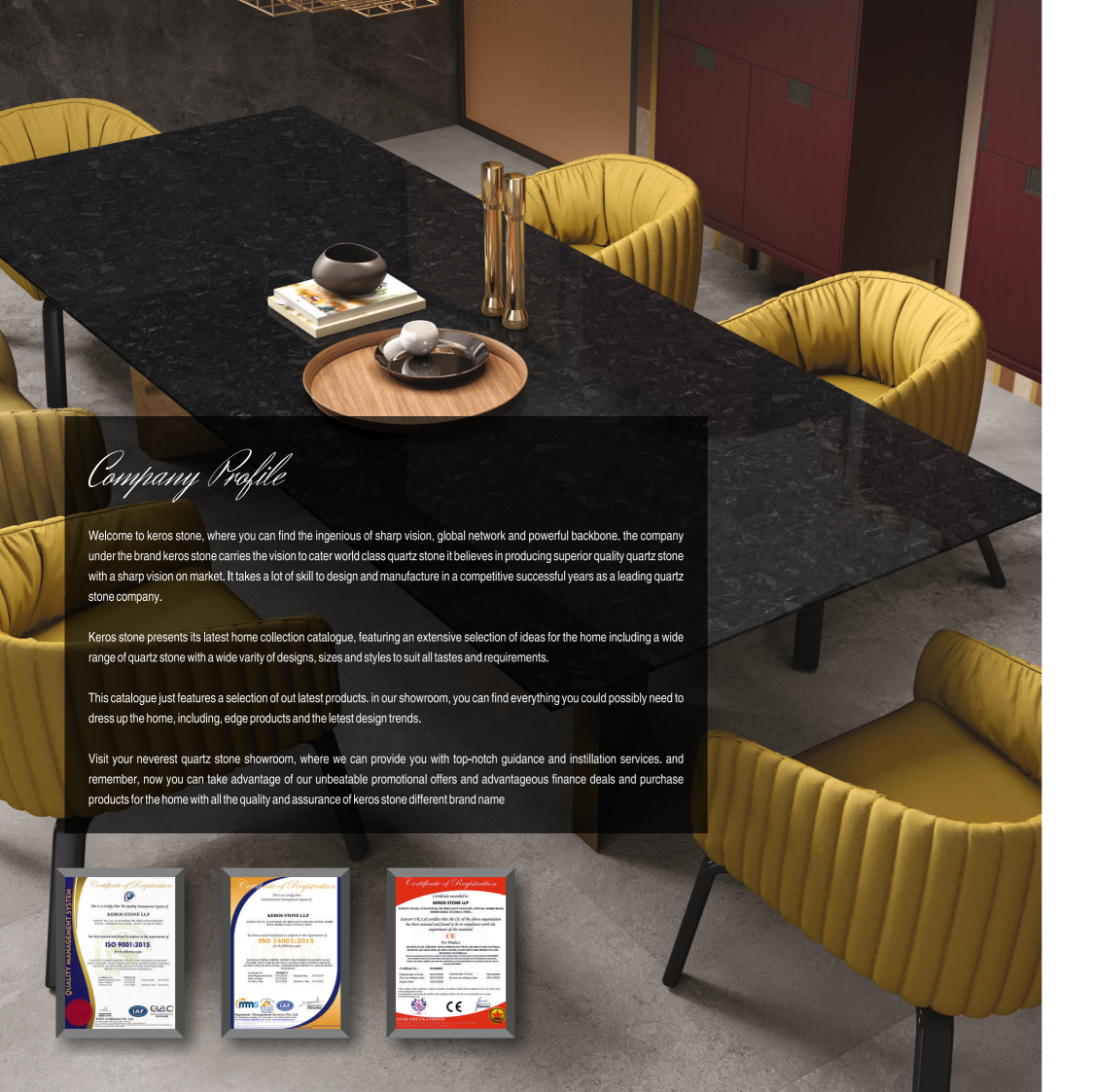
KEROS STONE LLP Survey No. 616-1/2, Jetpar Road, At. Rangpar, Opp. Virat Nagar, Morbi-363642(gujarat) India.

> Call: + 91 98252 63282 Customer Care: 1800200 9050

> E-mail: kerosstone@gmail.com Web: www.kerosstone.com

KEROS STONE

1950x3500 mm 1600x3200 mm 1450x3050 mm





Quartz Stone

1950x3500 mm 1600x3200 mm 1450x3050 mm



SERIES	PEGE NO
Calacatta	03
Cararra	11
White	12
Granity	13
Crystal	14
Rocker	15
Mocca	16
Multy Colour	17

Edge Profiles

Your surface is not complete without an edge profile to complement your slab selection and space.

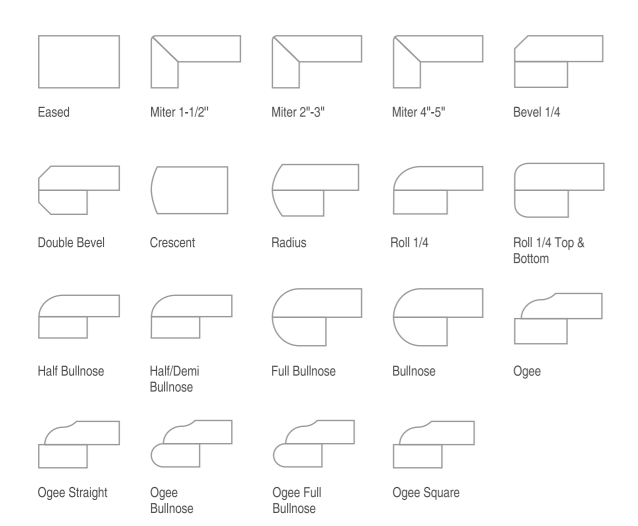
With keros stone, selecting the best fit is easy.

The unique properties and durability of keros stone quartz surfaces allow for a wide range of edge profile design options.

Many edge profiles are possible, from a standard edge to laminated or mitered edges which create the appearance of a thicker slab.

All edge details should have a minimum 1/8" radius on anyprofile, for both top and bottom edges.

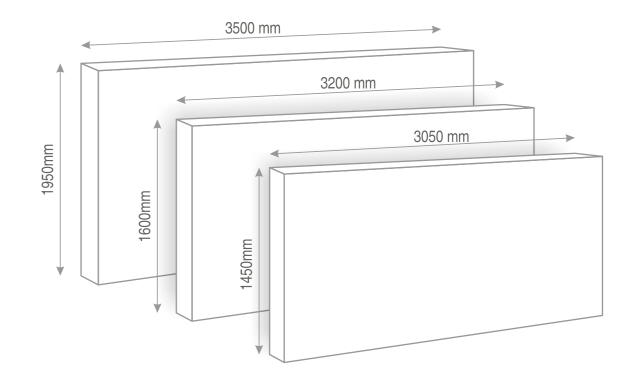
For high-traffic areas, 1/4" minimum radius is suggested.



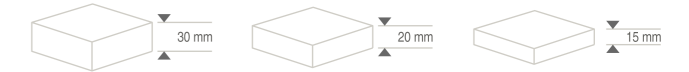


Quartz Stone

Available Thikness



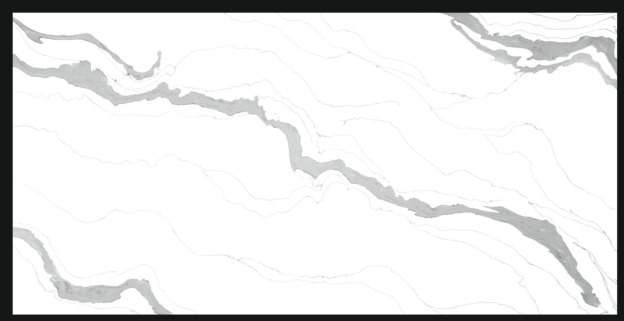
Available Thickness



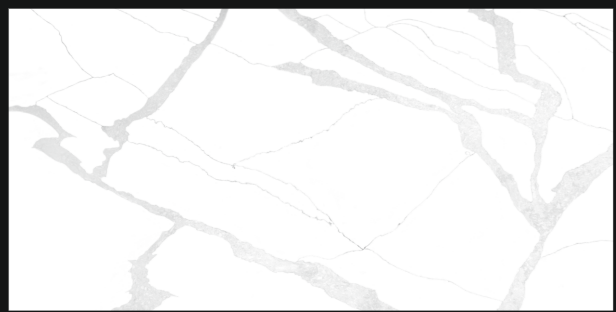
www.kerosstone.in



CALACATTA SERIES



ALASKA WHITE



EXOTIC WHITE

SIZE AVAILABLE : 1600x3200 mm

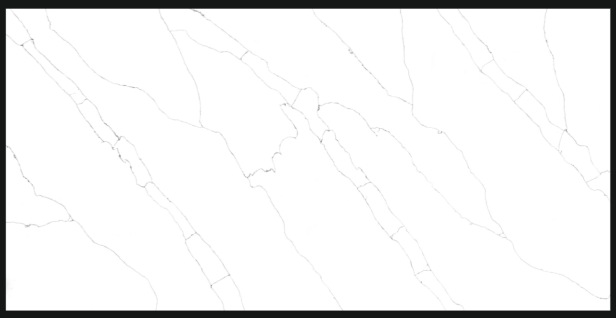
THICKNESS AVAILABLE: 30 mm & 20 mm







CALACATTA SERIES



NATURAL SATAURIO



ROYAL CALACATTA

SIZE AVAILABLE : 1600x3200 mm

THICKNESS AVAILABLE : 30 mm & 20 mm

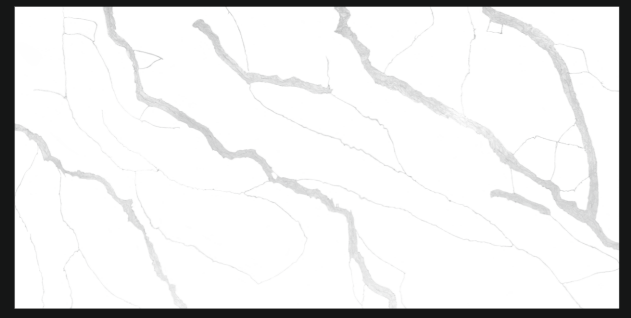


CALACATTA SERIES

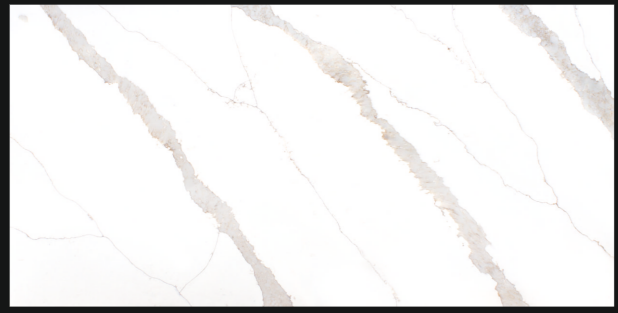








IMPERIAL WHITE

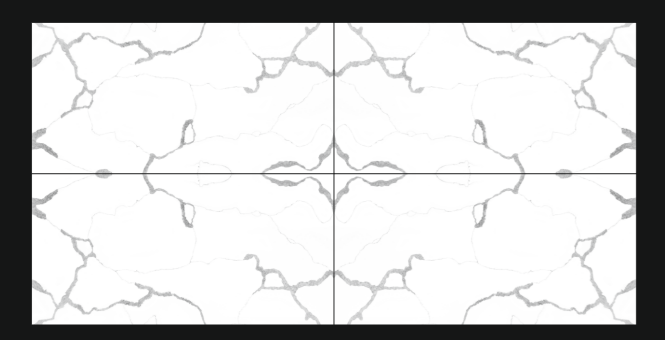


OLYMPIA WHITE

SIZE AVAILABLE : 1600x3200 mm

THICKNESS AVAILABLE : 30 mm & 20 mm

CALACATA VENATO A/B



SIZE AVAILABLE : 1600x3200 mm

THICKNESS AVAILABLE : 30 mm & 20 mm





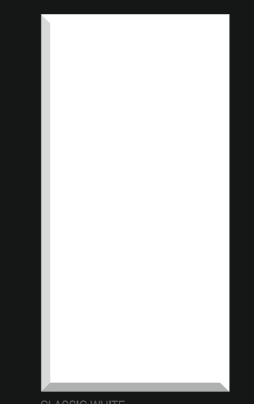
CARARRA SERIES



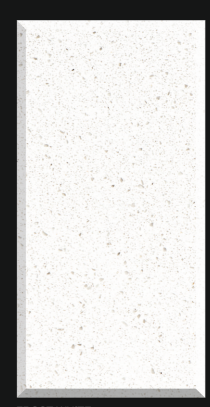








KEROS











QUARTZ STONE GRANITY SERIES







GRANITY SILVER



QUARTZ STONE CRYSTAL SERIES







CRYSTAL BLACK



GRANITY GREY

GRANITY BLACK

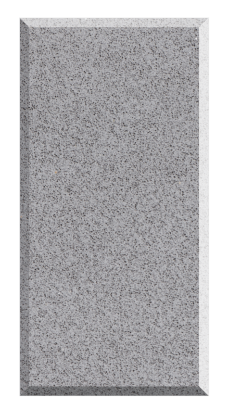




KEROS



ROCKER CEMENT



ROCKER GREY







MOCCA WHITE



MOCCA SILVER





QUARTZ STONE MULTY COLOUR



CANTERBURY



BLACK PEARL



VANILLA BLACK



AVALANCHE



WILLIUM GREY



QUARTZ STONE

MULTY COLOUR







BELLINGHAM



STARRY LIGHT



MILANO GRAY



FIBUAS BLACK



JELISKA WHITE



QUARTZ STONE

TECHNICAL SPECIFICATION

Technical Specifications - Quartz Stone

Test Performed	Test Standard	Results
App. Density Kg/dm3	EN14617-1	2.2 -2.45
Water Absorption	EN14617-1	<0.04
Flexural Strength(Mpa)	EN14617-2	50 - 60
Dimensional Stability	EN14617-12	Class A
Impact Resistance (Joule)	EN14617-9	4 - 9 Joule
Compressive Strength (Mpa)	EN14617-15	170 -220
Abrasion Resistance	EN14617-4	Groove Length=21.1mm
Frost Resistance	DIN 52104	Complies With Standard
Surface Hardness (Mohs Scale)	EN 101	6.0 -7.0
Stain Resistance	ANSI Z124.6	Pass
Wear & Cleanability	ANSI Z124.6	Pass
Chemical Resistance	ANSI Z124.6	Pass
Chemical Resistance	EN14617-10	Class C4
Resistance To Acids	ASTM C 650	Not Affected
Linear Thermal Expansion (30°-60°) °C-1	EN14617 -11	2.6x10-6
Boiling Watet Resistance	NEMA LD3-3.5	Pass
High Temperature Resistance	NEMA LD3-3.6	Pass
Cigarette Test	ANSI Z124.6	Pass
Fire Classification	EN13501-1	Wall Cladding: B-s1 -d0,
		Flooring & Stairs: B-fi-s1
Slip Resistance	EN 14231	We: 13-21 SRV , Dry: 43-53 SRV
Rediation	GB 6566-2010	Complies With Requirement Of Standard
Thermal Shock Resistance	EN14617-6	No Visual Defects After 10 Cycle.
		Loss in Flexural Strength= Loss In Mass = 0.02%-0.05% 0.7%-1.1%
Freeze & Thaw Resistance	EN14617-5	No Defects After 25 Freeze-Thaw Cycle.
Glossiness Reflection	%	45-70
Surface Slip Resistance HONED 400	DIN 51130	R9
Static Coefficient Of Friction	ASTM C 1028	Dry: 08, Wet: 0.6

Note: Printed representation of colour may vary from the actual product. Please view the actual product prior to selection.

