



WELCOME TO

Siyatone Global Pvt Ltd

Founded in 1998, Siyatone has emerged as a pioneering force in the flooring industry. Its headquarters, advanced manufacturing facilities, and research labs are strategically located in Morbi, India.

Specializing in porcelain and ceramic tiles, Siyatone combines innovative designs with unmatched durability. Supported by 1,250 employees and 8 state-of-the-art minerals, ink, and tile production facilities, Siyatone achieved a remarkable turnover of \$146 million in 2023.

As a trusted leader, Siyatone blends expertise, sustainability, and excellence to meet global demands and shape the future of the flooring industry.







More Than 110k Sq. Mtr.



27+ Year Of Experience



More Than 1250+ Employee



5 Unit Ceramic and 3 Unit Minerals



52+ Country Served



Worldwide Customers





Siyatone brings life to every corner of your space. From walls to floors, our tiles are designed to infuse vibrancy, elegance, and durability into every nook, turning houses into homes and spaces into experiences.



TRANSFORMING SPACES, BREATHING LIFE



The Countinue Collection embodies seamless, flowing designs with endless patterns that create a unified and expansive look. These tiles are perfect for achieving a minimalist and cohesive aesthetic, ideal for large spaces that require a continuous and sophisticated design.



























Moon Onyx Beige







Neora Onix Azul























Olean Green



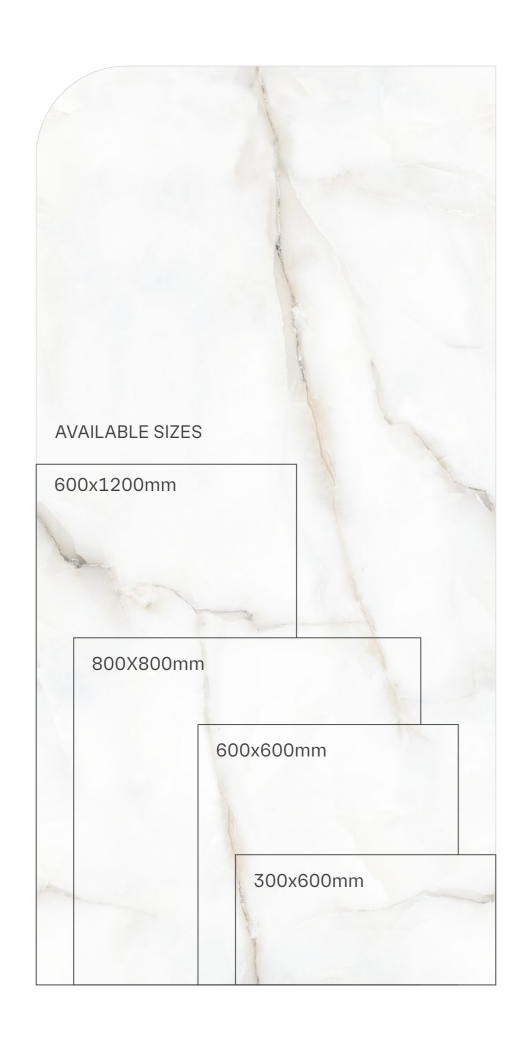


Alpine Onyx Parle

THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4



















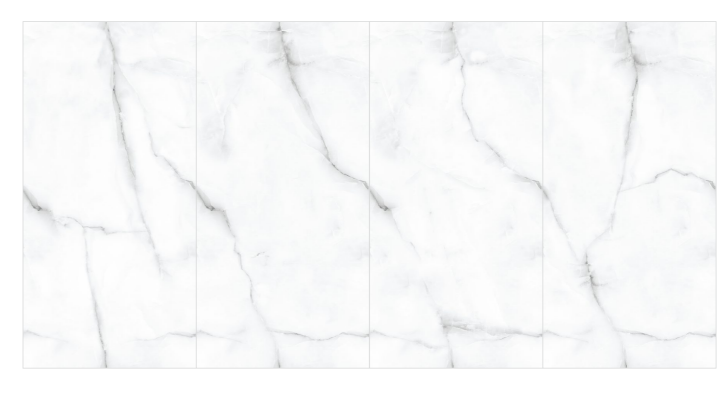


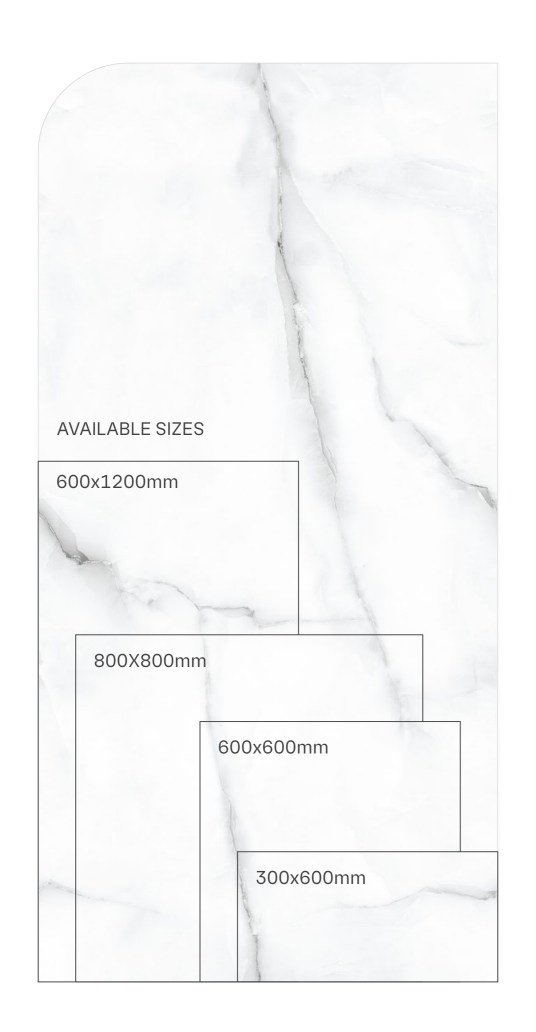


Alpine Onyx Grey

THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4



















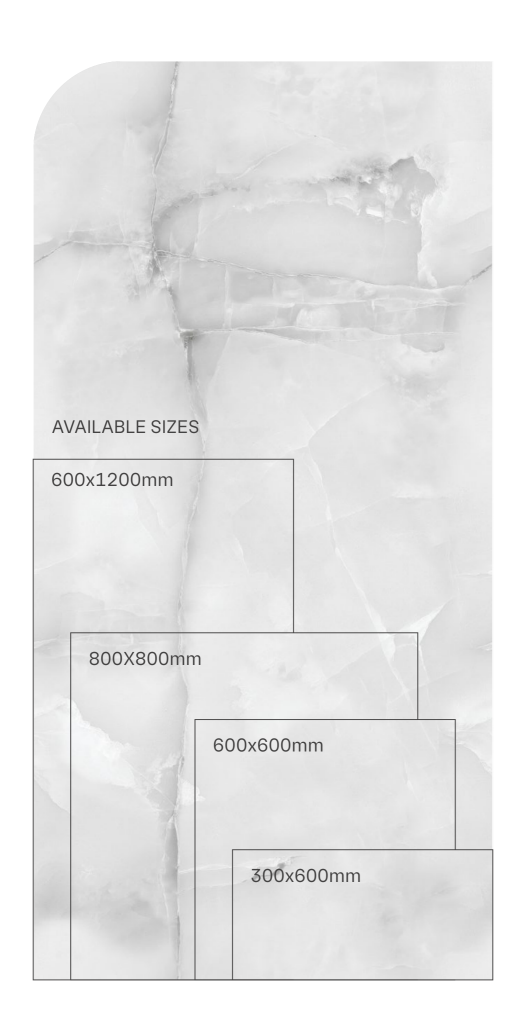


Moon Onyx Bianco

THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4





















Onyx Ice Gold

THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4























Onyx Ice Beige

THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4





















Moon Onyx Beige

THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4























Neora Onix Beige



THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4







(**















THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4















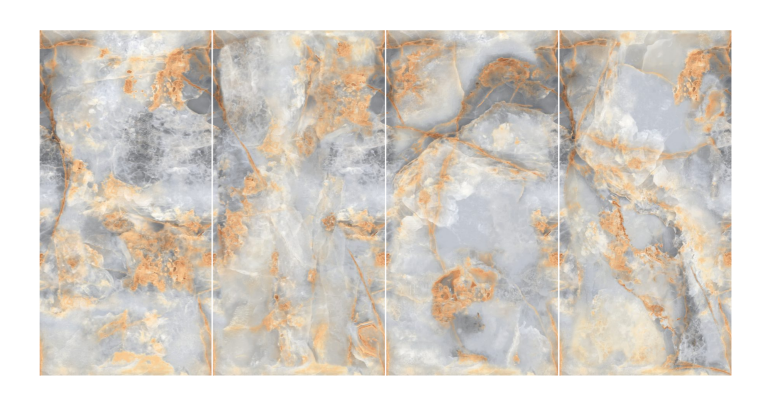








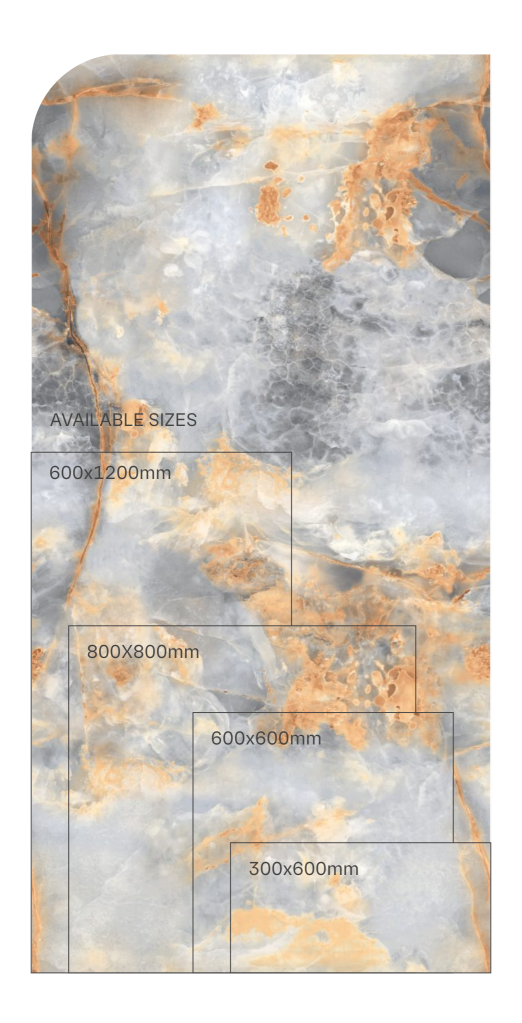






THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4







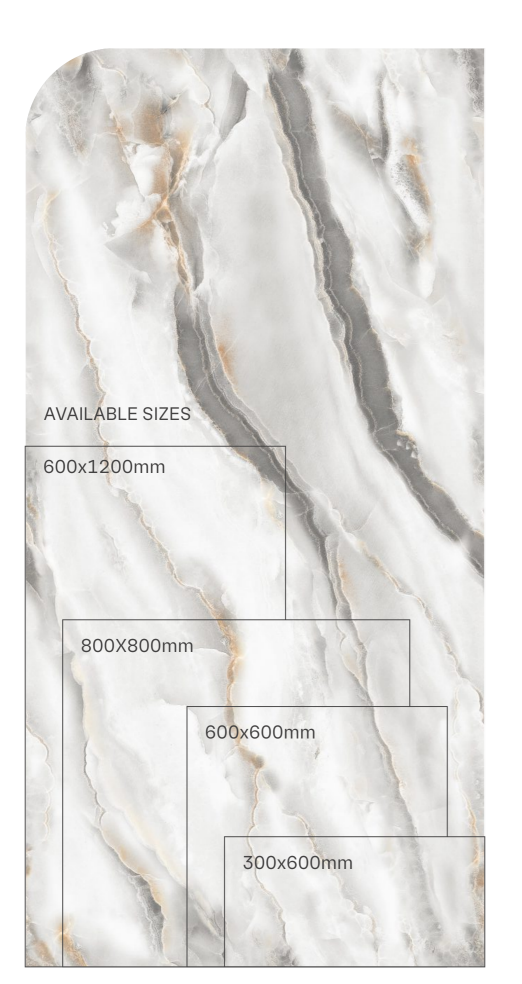












Dell Onyx Gold



THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4























THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4



















AVAILABLE SIZES 600x1200mm 800X800mm 600x600mm 300x600mm

Dell Onyx



THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4

















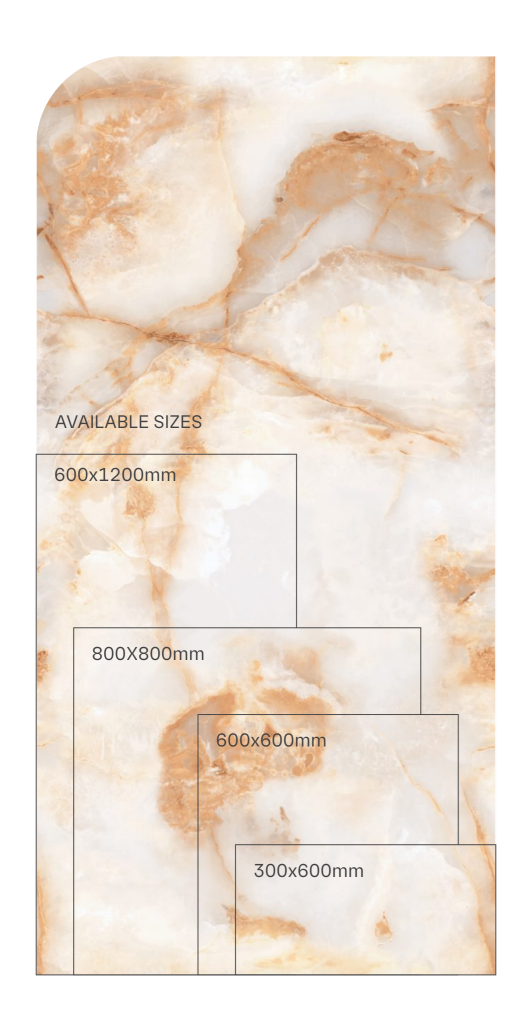




THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4





















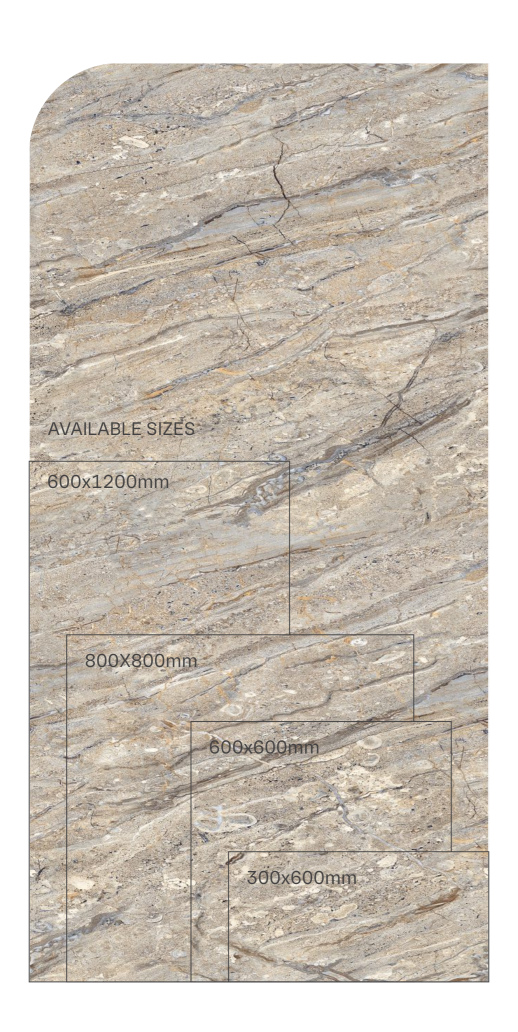




THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	3



















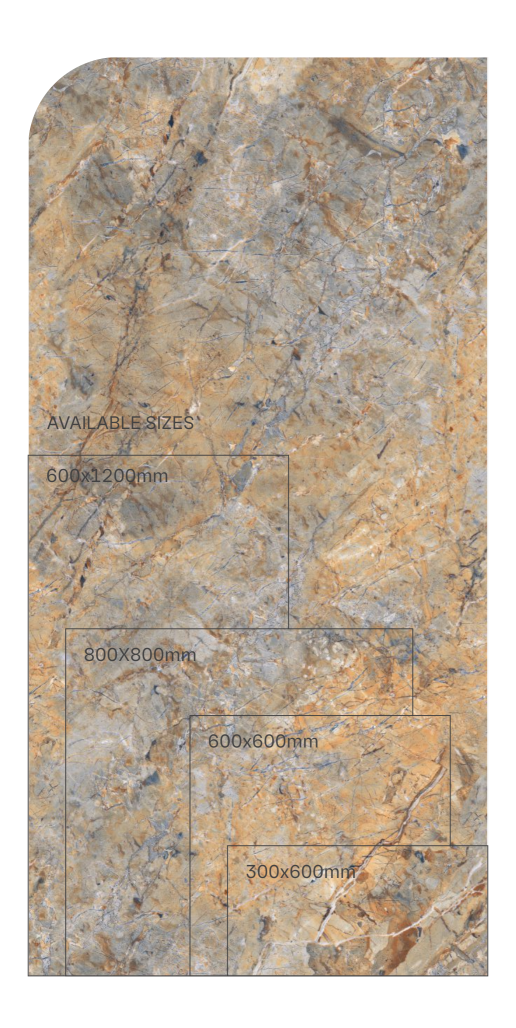




THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4





















Rex Rose



THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	3







₹.₩









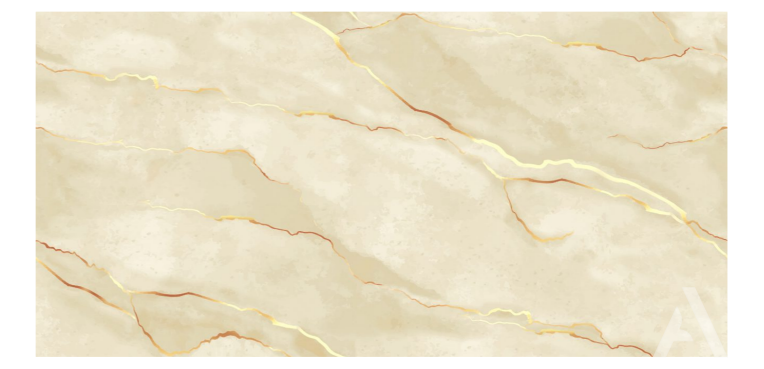




Rex Pista



THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	3

















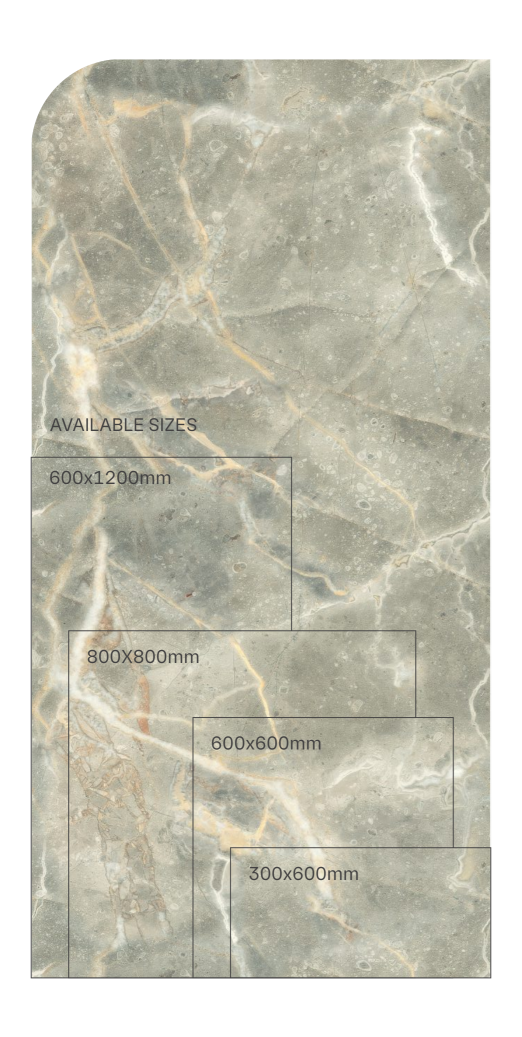




THICKNESS	FINISH	RANDOM
9 MM	GLOSSY	4



















TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO-13006/EN 14411 GROUP Bla	MEAN VALUE OF POLISHED GVT	MEAN VALUE OF RUSTIC GVT	TEST METHOD
REGULATORY PROPERTIES				
Deviation in length & width	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Deviation in thickness	±5.0 %	±4.0 %	±4.0 %	ISO-10545-2
Straightness in side	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Rectangularity	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Surface flatness	±0.5 %	±0.2 %	±0.2 %	ISO-10545-2
Color difference	Unaltered	No change	No change	ISO-10545-16
Glossiness	As per mfg	Min 90%	Min 4%	GLOSSOMETER
STRUCTURAL PROPERTIES				
Water absorption	< 0.50 %	< 0.20 %	< 0.20 %	ISO-10545-3
Apparent density	> 2.0 g/cc	>2.10 g/cc	>2.10 g/cc	DIN 51082
MASSIVE MECHANICAL PROP	PERTIES			
Modulus of rupture	Min. 35 N/mm ²	Min. 40 N/mm ²	Min. 40 N/mm²	ISO-10545-4
Breaking strength	Min. 1300 N	Min. 2000 N	Min. 2000 N	ISO-10545-4
Impact resistance	As per mfg.	Min. 0.55	Min. 0.55	ISO-10545-5
SURFACE MECHANICAL PROF	DEDITIES			
	As per mfg.	Min. Class-3	Min. Class-4	ISO 10545 7
Surface abrasion resistance				ISO-10545-7
MOH's hardness	As per mfg.	Min. 4	Min. 5	EN 101
THERMO HYGROMETRIC PRO	PERTIES			
Frost resistance	No damage	No damage	No damage	ISO-10545-12
Thermal shock resistance	No damage	No damage	No damage	ISO-10545-9
Moisture expansion	Nil	Nil	Nil	ISO-10545-10
Thermal expansion (COE)	Max. 9.0 x 10 ⁻⁶	Max. 6.5x10 ⁻⁶	Max. 6.5 x 10 ⁻⁶	ISO-10545-8
Crazing resistance	As per mfg.	Min. 10 Cycle	Min. 10 Cycle	ISO-10545-11
CHEMICAL PROPERTIES				
Chemical resistance	No damage	No damage	No damage	ISO-10545-13
Stain resistance	Resistant	Resistant	Resistant	ISO-10545-14
CAEETY DDODEDTIES				
SAFETY PROPERTIES Slip resistance	As per mfg.	>0.40	>0.40	ISO-10545-17
·	As per mig.	>0.40 Fire proof	>0.40 Fire proof	
Fire resistance Lead & Cadmium given off by glazed tiles	As per mig. As per mfg.	Does not yield Pb & Cd	Does not yield Pb & Cd	N. A.

PACKAGING DETAILS

SR. NO	PRODUCT	NOMINAL SIZE	THICKNESS	TILES PER BOX	COVERAGE AREA
1	VITRIFIED TILES	600x1200mm	9mm	2	1.44 Sq. Mtr.

SYMBOLS

Technical Specification













12 Color Technology

Eco Friendly

Resistant

Application symbole







Offices









Wellness Center



E Shopping Area























Thank You



SIYATONE GLOBAL PVT LTD

Regd.Office: Survey No. 105/1 P2, Opp. Intel Vitrified, Jambudiya,

Morbi - 363 642.

CIN: U46909GJ2024PTC156431

Call on: +91 9712590444 Email: info@siyatone.com