

Company Profile

At **AURA OVERSEA**, we have flourished as one of the most reliable processors of natural Indian granitesin all sizes and colours. The manufacturing unit is based in Shakti nagar, Industrial Area, Rajsamand (Rajasthan) and the other associate are Ongale (Andhra Pradesh), Baharanpur (Orissa), and Mysore (Karnataka).

In compliance with its dedication to excellence, the company has installed sophisticated and eco-friendly granite processing machinery. Technically qualified and fully-skilled personnel operate this state-of-the-art machinery while adhering to all safety measures.

Our stringent quality control measures ensure that our customers have access to products of the highest grade and quality. At Lavina, our ability and expertise is rigorously pursued to achieve the ultimate goal in terms of quality and processing techniques, which enables us to deliver

elegance, refinement and value to our customers. Our products are customised to cater to clients all over India. Awell-reputed name in the granite business, Aura overseas takes pride in emergingas a successful exporter of granites.

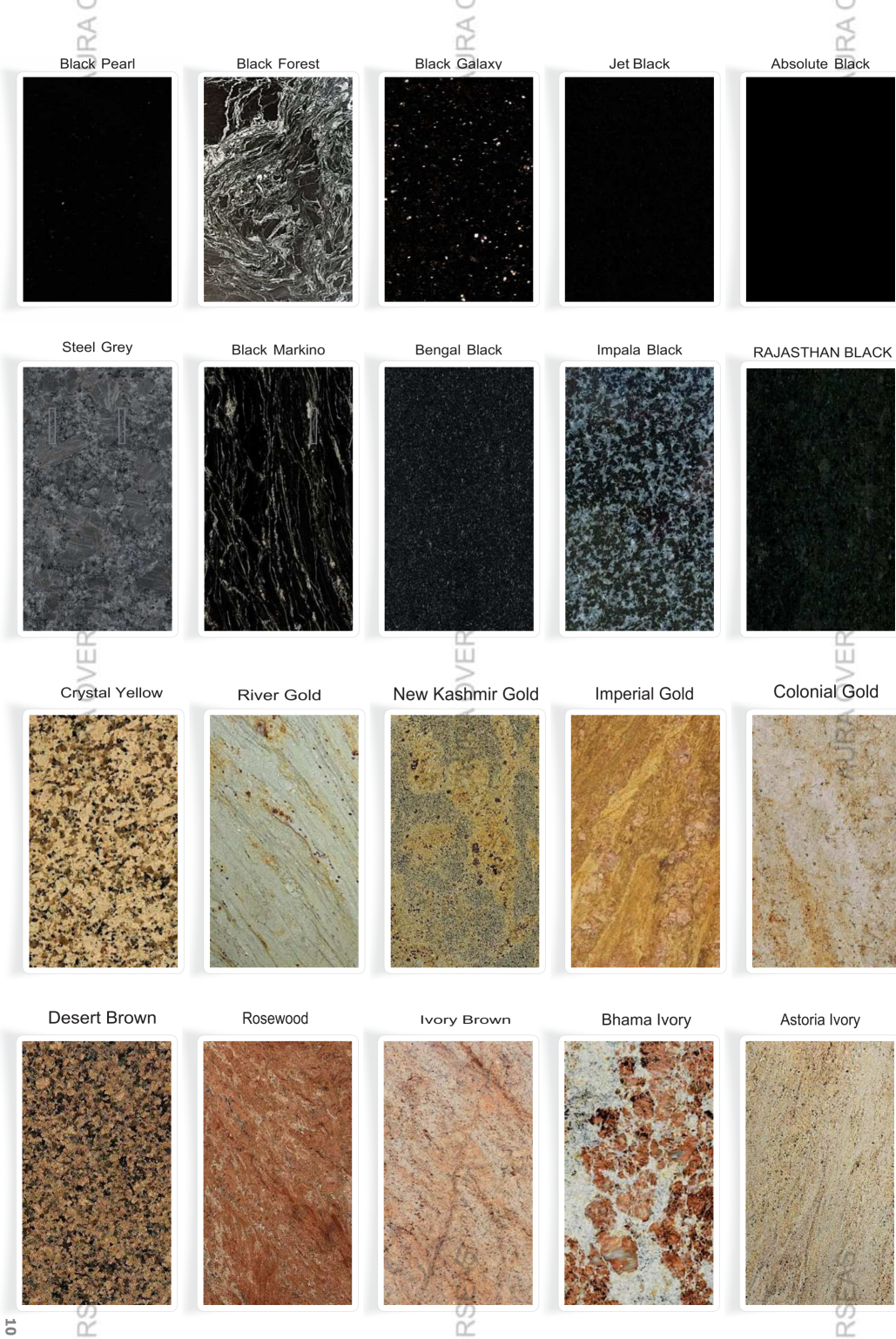
The strategic and geographical placement of Lavina Granites and its other concerns ensure close proximity and direct access to quarries in South India which are known for the finest andwidest varieties of granite. Our professionalism, dependability, integrity and dedication to customer satisfaction have earned us a distinguished place in the market, thereby creating exclusivity for our company.

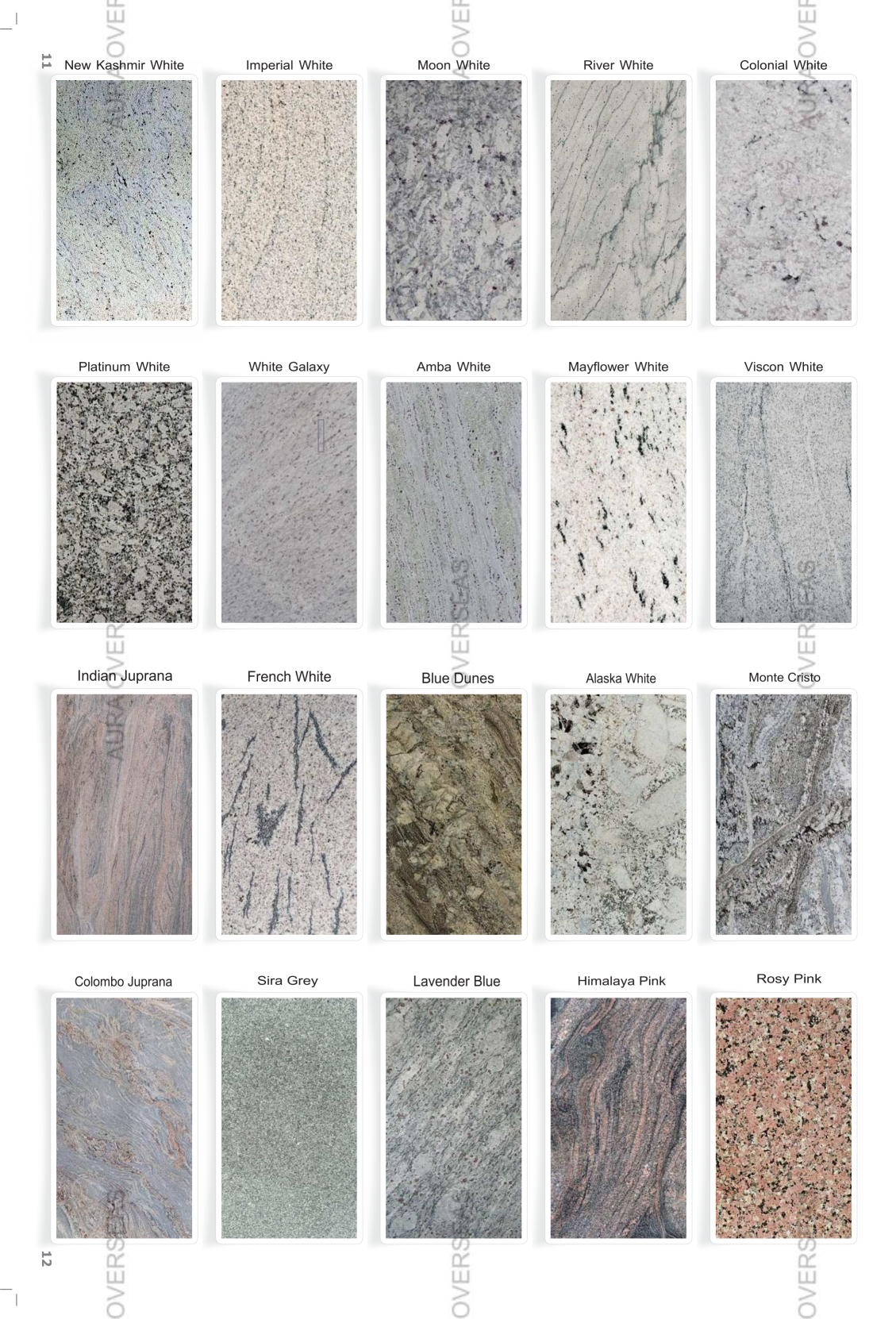
The objective of our establishment is to create excellent products, in terms of qualitative norms eliminating any nuances that might hinder the progress of the establishment. Therefore, at Aura oversea, we create the best to deliver finesse to our valued customers.



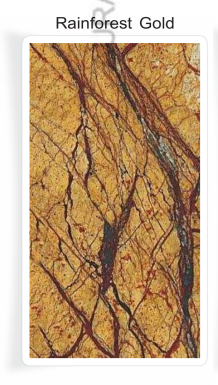


INDIAN GRANITES



















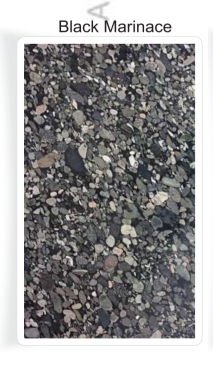








IMPORTED GRANITES

























OVERSEAS	AURA OVERSEAS	AURA OVEF
OVERSEAS	OVERSEAS	AURAOVER
OVERSEAS	OVERSEAS	AURA OVEF