



PALAZZO PRODUCT INFORMATION

Our new PALAZZO Quantum Quartz range is essentially Quantum Quartz with an embedded high-quality print providing an unprecedented realistic representation of the veining & texture of natural marble.

Performance attributes

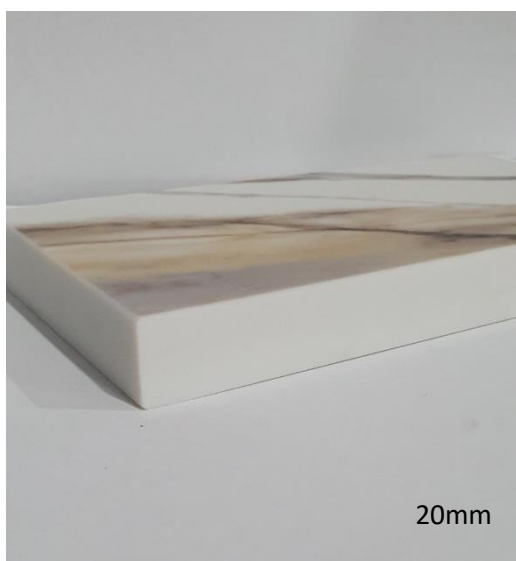
- Realistic print is micron thin and does not penetrate the 20mm thickness of the slab.
- The slab body (20mm thickness) is a solid colour Quantum Quartz slab with the same characteristics and performance of our entire Quantum Quartz range.
- Palazzo is not recommended for use outdoors and is heat sensitive and will suffer from thermal shock, cracking and chipping as do all engineered stone products.
- The print is micron thin and if chipped will expose the solid colour body underneath. It can be physically repaired and matched to a degree depending on the skills of the repair tradesperson to aesthetically match the finish.



Brilliantly engineered. Naturally beautiful.

Features to be mindful of

- The body (biscuit) of each design is a solid base colour which does not carry the print through. Where a 20mm edge profile is requested, the exposed edge will show a plain solid colour which includes edges of under-mount sinks, or other appliances.
- Mitre joints with drop-down aprons will solve the unprinted edge detail by continuing the print, however, the joint will show the biscuit colour and adhesive.
- All 20mm waterfall designs with an overhang, will either require a substrate or should be avoided as the back side and the edge of the slab will display the solid plain base colour.
- The print is not a film and will not peel however a chip may appear to flake the print.



Fabrication of Palazzo benchtops

- Follow our recommendations in our Quantum Quartz Product & Installation Manual following good trade practices ensuring good fit, and print matching.
- Each print will not align perfectly so there will need to be some adjusting during manufacture as is the norm with all printed or vein materials.
- All procedures are identical except 20mm edges aesthetically will not show the print feature on the edge.
- Cleaning procedures are identical as per our Quantum Quartz range. Use Quantum Quartz Spray Cleaner &/or Cream Cleanser without downward pressure or force.

For product news & updates visit [quantumquartz.com.au](https://www.quantumquartz.com.au)