



Hard wearing limestone a hit

Category:
IMPORTED STONE
Best Residential
Project

Project:
Private residence, Sydney

Architecture:
Hugh Turner of Collins & Turner

Stone supplier:
Ocean+ Merchant

Specified stone:
Interior: Pietre Antibes limestone for walls, floors and 20 mm honed slabs

Builder:
Mardini Constructions

Pietre Antibes is a particularly hard wearing European limestone. The stone has a high quartz content which makes it ideal for use in commercial and residential environments.

Architect Hugh Turner of Collins & Turner, Sydney was commissioned by the owner to completely remodel his inner city terrace house. The house was entirely remodelled to an extent that only the historic façade survived.

The tiling work largely features 400 x 600 x 15 mm honed limestone adhered to walls and floors with suitable

Ardex adhesive. Pietre Antibes also features on the kitchen benchtop.

The sinks and baths are encased in 20 mm pre-cut honed slabs of Pietre Antibes, which provides a minimalist lineal finish.

Basically, all the interior hard surfaces consist of this durable limestone, our striking cover image illustrates the subtle appeal of this stone.

The street entry and lower courtyard were tiled with a semi honed basalt which provides a strong contrast to the refined limestone. **OS**

