



# *Sandstone*

for all your sandstone needs



**mtp**

marble granite stone

## About MTP

MTP Marble Granite & Sandstone was established in 1962 and possess some of the most experienced & quality stone masons in the industry. Over the past 50 years in business our company has accomplished some of the most prestigious projects in Australia such as Strand Arcade, Governor Phillip tower, Centrepont Tower, MLC Building, Art Gallery of NSW and David Jones Stores. Our factory has imported some of the highest quality Italian machinery in Australia today. This enables us to achieve such high quality finishes and stone work. Using large blocks direct from the quarries we are able to produce any shape size and thickness required for our clients, whether it be a small residential or large commercial project.



Choice Selection of Blocks



Gang Saw



Split Face Machine



Martellato Surfacing

## Production

MTP can produce any finish desired. The most popular finishes include Sawn, Hawed, Martellato (Bush Hammer), Split Face, Sparrow Peck, Rockface finishes. With the choice of 6 of the best colours in sandstone: Maroota Banded, Light Banded, Dark Banded, White, White Light Banded and Pymont Yellow. For the last 120 years all these finishes were produced by hand. Today we have the best Italian machinery to produce such finishes. MTP can produce any cut of sandstone that you require such as Flag stone, Paving, Coping, Cladding, Quions, Slabs & Blocks cut to any size.

## Colours



Maroota Banded



Maroota Light Banded



Maroota Dark Banded



Maroota White



Maroota White Light Banded



Pymont Yellow

## Finishes



Sawn



Hawed



Martellato



Split Face



Sparrow Peck



Rockface

## At MTP our philosophy and life-long aim is providing exceptional service and a total commitment to customer satisfaction.

*As part of our on-going commitment we would like you to take this opportunity to see for yourself why our workshop, craftsmanship and choice selection of sandstone is the envy of all others, second to none in the industry.*

Sandstone is a sedimentary rock composed of small grains cemented by siliceous, felspathic, or calcareous cementing material. The durability of rock depends on the cementing material. Sandstone is often formed in layers and has varied applications as building stones. This coarse-grained sedimentary rock is formed by the consolidation and aggregation of sand and held together by a natural cement, such as silica.

It is an extremely hard and tough material and consists of consolidated masses of sand deposited by moving water or by wind. Some of the sandstone are so homogeneous and soft that they are capable of receiving most elaborate carving and filigree work.

The colour of the sandstone is largely determined by the cementing material – iron oxides produces red or reddish-brown sandstone, and other materials produce sandstone in white, greyish or yellowish colours.

Sandstone is suitable for both domestic and commercial use. It is highly acclaimed for its natural beauty, that makes it useful for interior as well as exterior decoration. Because of its architectural properties, sandstone is a suitable medium that is used to clad walls and floors.

From the quarry to the finished product MTP has the expertise to ensure your project is exactly what you have envisioned.

To view our products or for some samples, you are welcome to come and visit our factory located just 5 minutes from the CBD or visit our website for more information.

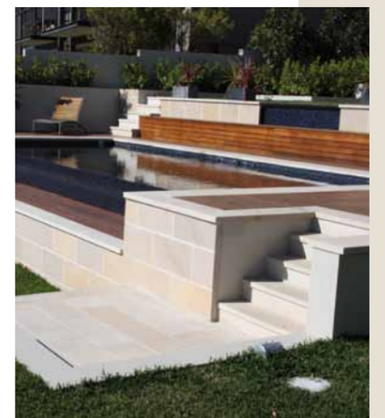
[www.mtpsandstone.com.au](http://www.mtpsandstone.com.au)

## Our Maroota Quarry



*Photographs on this page:*

- 1) Cladding with honed finish
- 2) Cladding & coping with Martellato finish
- 3) Rockface cladding & coping
- 4) Pymont Sandstone cladding
- 5) Maroota Sandstone Quarry



# HEAD OFFICE & FACTORY

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*Photos: (L) Rovalli Bullnosing edging machine  
(C) Michael Senior and Junior in front of the Micheletti Gang Saw  
(R) View of saw demonstrating the capability of cutting smaller blacks*

