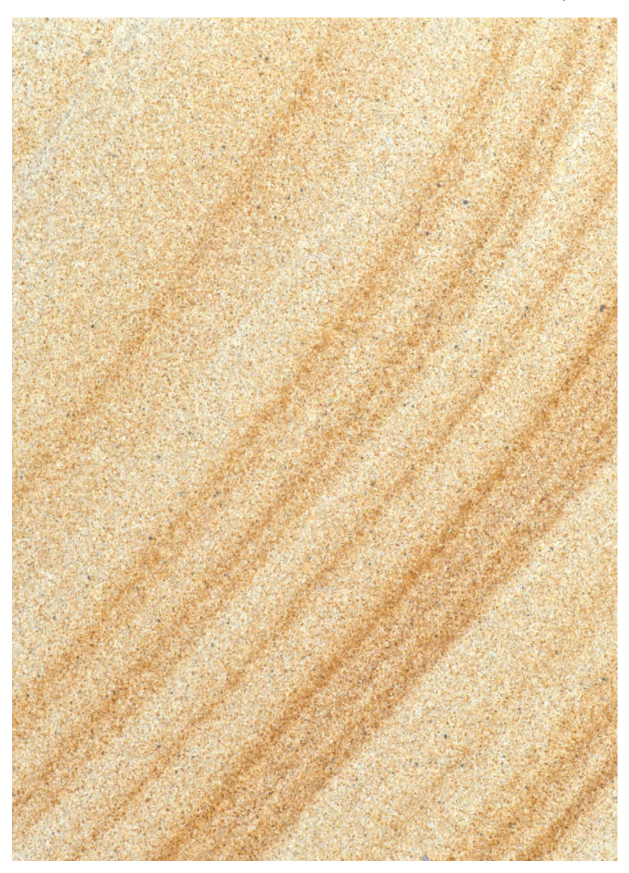
Mt White Brown

sandstone, from Gosford Quarries









1. Camberwell Grammar, Victoria. 2. Mt White Brown beautiful pool installation

Dimension Stone is a product of nature and is subject to variation in colour and texture. These images should only be considered as generally representative of the featured stone. Full size slabs are generally available to view on request.

DETAILS

Mt White 'Brown'
Gosford Brown, Somersby Brown
Brown, banded
Sandstone
Gosford, NSW
Excellent

TYPICAL PHYSICAL PROPERTIES

Bulk Density:	2.2-2.3 tonnes/m ³	
Compressive Strength (dry/wet):	50-60/17-30 MPa	
Modulus of Rupture (dry/wet):	7.5-9.5/2.0-3.0 MPa	
Water Absorption by weight:	4.0-5.0 %	
Abrasion Resistance:		
Slip Resistance:		

PHYSICAL CHARACTERISTICS

Medium-grained quartz sandstone with argillaceous matrix. The concentration and distribution of iron oxides influence the nature of the colour banding and density of colour	
Sandballs, iron banding and variation	
N/A	
High	
Popular decorative sandstone	
Split, rough sawn, diamond sawn & hand worked	
Block, slab and worked product	

PETROGRAPHIC ANALYSIS (TYPICAL)

Quartz:	63%	
Clays:	25%	
Voids:	5%	
Other:	7%	

Gosford Quarries Pty Ltd

300 Johnston Street, Annandale, NSW 2038

Phone: +61 2 9810-7555 **Fax:** +61 02 9810-1669

Email: sales@gosfordquarries.com.au **Web:** www.gosfordquarries.com.au