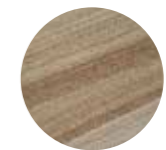




GOSFORD
QUARRIES

EST 1922 | A SARKIS BROS COMPANY

MOUNT WHITE BROWN RANGE



GOSFORD
QUARRIES
EST 1922 | A SARKIS BROS COMPANY

*Sandstone is a natural product and therefore subject to variation in colour, tone, shade and texture.

**ARTARMON
SHOWROOM**

50 Whiting Street
Artarmon NSW 2065
P 02 8585 8282

**DURAL
SHOWROOM**

272 New Line Road,
Dural NSW 2158
P 02 9651 2010

**TERREY HILLS
SHOWROOM**

301 Mona Vale Road
Terrey Hills NSW 2084
P 02 9486 3422

**CLAYTON SOUTH
SHOWROOM**

9 Prestige Drive
Clayton South VIC 3169
P 03 9558 2283

**SUMNER
SHOWROOM**

17 Argon Street
Sumner Park QLD 4074
P 07 3376 0400

**SOMERSBY
SHOWROOM**

70 Quarry Rd
Somersby NSW 2250
P 02 4340 3000

www.gosfordquarries.com.au

info@gosfordquarries.com.au

MOUNT WHITE BROWN RANGE

The Mount White Brown range is our most popular colour range- and there is a reason for that! It boasts warm and bold honeycomb tones and contouring lines that distinguish natural Australian sandstone. Mt White Brown range comes in a variety of shades, tones and consistency, truly emphasising the beauty of this natural product which is why it's widely used for Residential and Commercial projects alike. When you choose Gosford Quarries, you can be sure that the sandstone is of the finest quality as it is backed by our stringent geotechnical testing.

HOW TO SPECIFY

| | |
|----------------------|---|
| GENERAL | Sandstone shall be Mount White - Brown Sandstone by Gosford Quarries |
| STONE TYPE: | Mount White Sandstone |
| COLOUR: | Brown |
| STONE FINISH: | Diamond sawn, gang sawn, honed, rockfaced, Sparrow pecked & custom |
| SIZES: | As specified by architect |
| FIXING: | Adhesive Material to be compatible to substrate medium. Stone cladding above 2.3 metres in height to be mechanically fixed. Refer to ASSA Natural Stone Design manual for more information. |
| SEALING: | Sealer to be specified by designer or installer |

TYPICAL TECHNICAL SPECIFICATION

| | |
|---|----------------------------|
| BULK DENSITY (ASTM C97-83): | 2.27 tonnes/m ³ |
| ABSORPTION BY WEIGHT (ASTM97-83): | 4.4% |
| MODULUS OF RUPTURE: | 8.9 MPa Dry, 2.5 MPa Wet |
| COMPRESSIVE STRENGTH (ASTM C170-87): | 57 MPa Dry, 22 MPa Wet |



PARK HYATT | THE ROCKS

OTHER PROJECTS INCLUDE:

- Jackson's landing Pyrmont
- Crown Casino
- Dominion Darlinghurst

