



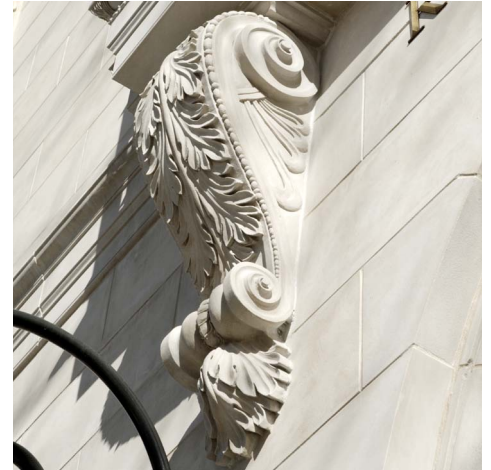
RHODES
ARCHITECTURAL
STONE
NATURAL STONE EXPERTS

NEW PEARL LIMESTONE

New Pearl Limestone is a high-density limestone that offers amazing visual depth despite its hard and compact quality. Glowing with the deep luster of pearls, its honed surface has a slight translucence that seems both to absorb and emit light. Besides contributing to its unusual visual depth, this translucent quality allows New Pearl Limestone to complement color schemes in any environment. Largely monochromatic with subtle variations, this stone offers a "suitably blank" quality for any number of supporting positions, where its rich presence never upstages its surroundings. New Pearl

is also ideal for pool decks where a lack of crystalline structure allows the material to remain markedly cooler than sandstone or granite.

Appropriate for both modernist and classical applications, it is highly striking when used in oversized architectural elements such as lintels, sills, and stair blocks. Its compact nature and strength holds hand finishes on all faces. Since its strong primary grain can cause edges to chip under pressure, this stone should be mortar set; for veneers it should be set with a tooled or raked joint or set more tightly in the wedge mortar method.



RECOMMENDED USES

PAVERS	SILLS / LINTELS
VENEER	CARVED OBJECTS
QUOINS	COLUMNS
COPING / CAPS	SINKS / TUBS
CURBS	SLABS
STAIR BLOCKS	COBBLESTONES



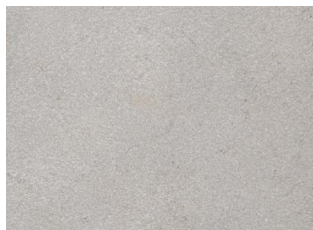
58-74 STATION STREET
NUNAWADING VIC 3131, AUSTRALIA
TEL +61 3 8199-9555 FAX +61 3 9894-1804
www.rhodes.org

55 BELL STREET, SUITE 100
SEATTLE, WA 98121, USA
TEL 206.709.3000 FAX 206.709.3004

57 HU BIN BEI LU, XIAMEN
FUJIAN, CHINA
TEL +86 592-533-0273
FAX +86 592-537-6000 EXT. 93181



NEW PEARL LIMESTONE



HONED
20 mm min thickness



SANDBLASTED
20 mm min thickness



SPLIT
75 mm min thickness



BUSH HAMMER
38 mm min thickness



PINEAPPLE
75 mm min thickness



ADZE
50 mm min thickness



4 POINT STALK
30 mm vmin thickness



2 POINT STALK
30 mm min thickness

MATERIAL SPECIFICATIONS

COUNTRY OF ORIGIN : China

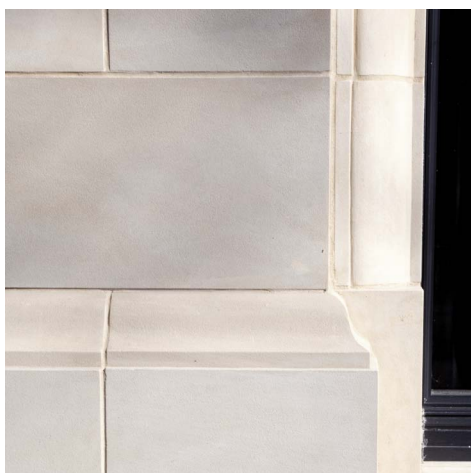
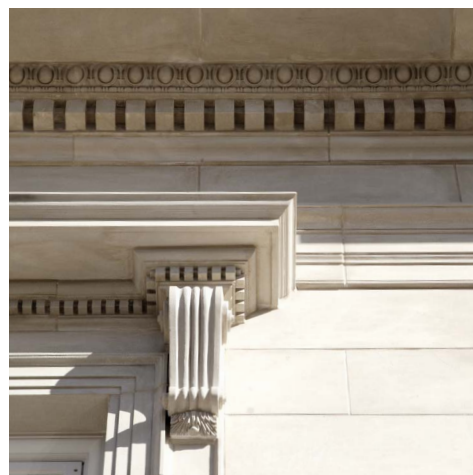
COLOR RANGE : cream-taupe

STANDARD BLOCK SIZE : 1250 x 600 x 500 mm

MAX SPECIAL BLOCK SIZE : 1980 x 600 x 600 mm

STANDARD VENEER SIZES : 75 x 200 mm min
to 400 x 650 mm max; 50 - 75 mm thick

STANDARD PAVING SIZES : 300 x 300 mm min
to 600 x 750 mm max; 20 - 75 mm thick



TECHNICAL DATA

ASTM C97	absorption %	0.05
ASTM C97	density kg/m3	2,700
ASTM C99	modulus of rupture MPa	14.69
ASTM C170	compressive strenth MPa	126.9
ASTM C666	freeze thaw %	0.46
ASTM C880	flexural strength MPa	11.79
ASTM C241	abrasion resistance	16.7 Ha



Imperial



Metric