

GOLDEN DUNE GRANITE

Golden Dune Granite has long been prized for its durability and its warm tonality. Quarried in the coastal provinces of China, this large-grained stone has been the choice of Chinese builders for centuries. This granite's warm color varies with the depth of the quarry, ranging from a dark golden color to a near off-white, showing specks of cardinal, bright ochre, and black. Delightful color variations occur within individual pieces, especially those cut in extra-large formats. Our fine hand-finishes complement and enhance the

natural texture of the exposed minerals in this timeless and versatile material. Typically, tool marks lighten the stone, creating a cool ivory color that offers a striking contrast to the warmer, toasted, unmarked surface.

Golden Granite's most popular finishes are split-face, point stalk, and bush hammer. It is ideal for both large and small scale applications including paving, veneer, one-piece sinks and tubs, tabletops, and decorative pieces. Golden Granite pavers are often installed sand-set.



RECOMMENDED USES

PAVERS

DRAIN GRATES

VENEER

CARVED OBJECTS

STAIR BLOCKS

COLUMNS

QUOINS

SINKS / TUBS

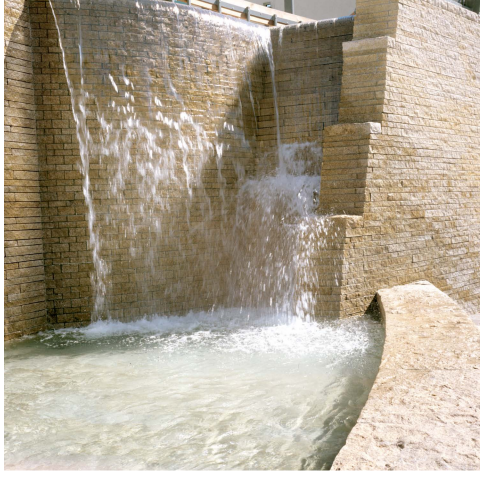
COPING / CAPS

SLABS

CURBS

COBBLESTONES

SILLS / LINTELS





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





HONED 20 mm min thickness

MECHANICAL BUSH HAMMER

25 mm min thickness



FINE ADZE 25 mm min thickness





PINEAPPLE 75 mm min thickness 75 mm min thickness



COUNTRY OF ORIGIN: China COLOR RANGE: golden color

STANDARD BLOCK SIZE: 1525 to 760 x 760 mm

MAX BLOCK SIZE : 2000 x 1320 x 760 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; 100 x 100 mm; 60 - 100 mm thick cobblestones 200 x 100 mm; 60 - 100 mm thick cobblestones







TECHNICAL DATA		
ASTM C666	freeze thaw %	0.07
ASTM C97	absorption %	0.45
ASTM C97	bulk gravity kg/m³	2,596
ASTM C99	mod. of rupture MPa	8.39
ASTM C170	compressive strength MPa	143.9
ASTM C880	flexural strength MPa	11.09
ASTM C241	abrasion resistance	31 Ha



