



## **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

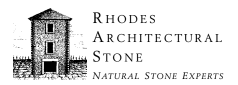


55 BELL STREET, SUITE 100 SEATTLE, WA 98121, USA TEL 206.709.3000 FAX 206.709.3004 www.rhodes.org

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



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



## **GOLDEN DUNE GRANITE**



**HONED** 0.75" min thickness



FINE ADZE 1" min thickness



COARSE ADZE 2" min thickness



MECHANICAL BUSH HAMMER
1" min thickness



**SPLIT** 3" min thickness



**PINEAPPLE** 3" min thickness



## MATERIAL SPECIFICATIONS

COUNTRY OF ORIGIN: China

COLOR RANGE: golden color

MAX BLOCK SIZE :  $78" \times 52" \times 30"$ 

STANDARD VENEER SIZES :

3" x 3" min to 16" x 26" max; 3" thick

STANDARD PAVING SIZES:

ASTM C880

12" x 12" to 24" x 30"; 0.75" to 3" thick

 $4" \times 4" \times 2.5"$  or 4";  $8" \times 4" \times 2.5"$  or 4" cobblestones





TECHNICAL DATA		
ASTM C97	absorption %	0.45
ASTM C97	bulk gravity lbs/ft³	161
ASTM C97	bulk gravity kg/m³	2,596
ASTM C99	mod. of rupture psi	1,218
ASTM C170	compressive strength psi	20,880

flexural strength psi



1,610