

SILK ROAD SANDSTONE

The special warmth of Silk Road Sandstone is reminiscent of the famous trade route of its namesake, where endless sand and the encompassing vastness of the Gobi Desert acted as the final barriers to European traders who entered China from the West.

This, our top selling sandstone, is prized for its subtle variations in color and its clean aesthetic. It carves and holds hand finishes extremely well, making it the ideal choice for pool and patio pavements where non-slip but soft finishes are required underfoot. It

is also regularly used for interior pavements and fireplace surrounds, since its warmth complements the rich color of the nearby furnishings. As a split-faced veneer, the natural cleft of the material highlights subtle movements in color from stone to stone.

Silk Road Sandstone may be installed in all standard setting techniques; mortar or thinset on slab or by sand setting.



RECOMMENDED USES

PAVERS SILLS / LINTELS

VENEER CARVED OBJECTS

STAIR BLOCKS COLUMNS

QUOINS SINKS / TUBS

COPING / CAPS SLABS

CURBS COBBLESTONES

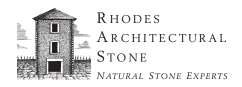


55 BELL STREET, SUITE 100 SEATTLE, WA 98121, USA TEL 206.709.3000 FAX 206.709.3004 www.rhodes.org

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



SILK ROAD SANDSTONE



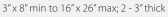
HONED 0.75" min thickness



SAND RUBBED 0.75" min thickness







STANDARD BLOCK SIZE: 60" x 24" x 24"

MAX BLOCK SIZE: 80" x 40" x 40"

MATERIAL SPECIFICATIONS

COUNTRY OF ORIGIN: China

COLOR RANGE: sand

STANDARD PAVING SIZES:

STANDARD VENEER SIZES:

12" x 12" min to 24" x 30" max; .75 - 3" thick



BUSH HAMMER 1.5" min thickness



POINT STALK 1" min thickness



PINEAPPLE 3" min thickness





SPLIT 3" min thickness





ASTM C666	freeze thaw %	1.06
ASTM C97	absorption %	3.62
ASTM C97	bulk gravity lbs/ft³	144.8
ASTM C97	bulk gravity kg/m³	2,319
ASTM C99	mod. of rupture psi	759
ASTM C880	flexural strength psi	919
ASTM C170	compressive strength psi	5,100

abrasion resistance

TECHNICAL DATA

ASTM C241



Imperial



1.0 Ha