

## **NEW YANGTZE LIMESTONE**

New Yangtze Limestone is a high-density limestone quarried in the Yangtze River Valley in China, near the source of its ancient relative, Antique Yangtze Limestone. While both display rich fossil deposits, New Yangtze differs from its antique relative in its darker and more consistent color. Seen up close, it appears peppered with small crystalline inclusions and occasional white veins. When worked, the light-colored tooling marks of our hand finishes accentuate the deep, chocolate tones of this unique and eye-catching material. A versatile stone, New Yangtze can be specified for many applications and is particularly

striking when used for oversized architectural elements like lintels, sills, and stair blocks. In addition, limestone is particularly suited for pavements of all kinds since it remains cooler underfoot than either sandstone or granite. Because they come from the same geological source, New and Antique Yangtze blend seamlessly. New Yangtze accepts finishes on all faces, but needs to be mortar set since its strong primary grain can cause edges to chip under pressure. For veneer installation, New Yangtze may be mortar set with an exposed or raked joint or set more tightly in the wedge mortar method.



## RECOMMENDED USES

PAVERS

CARVED OBJECTS

VENEER

COLUMNS

STAIR BLOCKS

SINKS / TUBS

QUOINS

SLABS

COPING / CAPS

COBBLESTONES

CURBS

SILLS / LINTELS

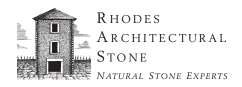


55 BELL STREET, SUITE 100 SEATTLE, WA 98121, USA TEL 206.709.3000 FAX 206.709.3004 www.rhodes.org

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



## **NEW YANGTZE LIMESTONE**



**BUSH HAMMERED** 1.5" min thickness



**FINE ADZE** 1.5" min thickness



**COARSE ADZE** 2" min thickness



**4 POINT STALK** 1.25" min thickness



2 POINT STALK 1.25" min thickness



**PINEAPPLE** 3" min thickness

## MATERIAL SPECIFICATIONS

COUNTRY OF ORIGIN: China

COLOR RANGE: grey - chocolate

STANDARD BLOCK SIZE: 60" x 24" x 18"

MAX SPECIAL BLOCK SIZE: 100" x 20" x 13"

STANDARD VENEER SIZES:

3" x 8" min to 16" x 26" max; 2 - 3" thick

STANDARD PAVING SIZES:

12" x 12" min to 24" x 30" max; 1.25 - 3" thick 4" x 4"; 2.5 - 4" thick cobblestones 8" x 4"; 2.5 - 4" thick cobblestones









TECHNICAL DATA		
ASTM C666	freeze thaw %	0.015
ASTM C97	bulk gravity lb/ft3	169
ASTM C97	absorption %	0.07
ASTM C99	mod. of rupture psi	2,139
ASTM C880	flexural strength psi	3,864
ASTM C170	compressive strength psi	15,674
ASTM C241	abrasion resistance	22 Ha

RR\_0912



Imperial

