

NEW YANGTZE LIMESTONE

A high-density limestone, New Yangtze Limestone is quarried in the Yangtze River Valley near the source of its ancient relative, Antique Yangtze Limestone, so they blend seamlessly in projects. Yet New Yangtze Limestone is darker and more consistent in color with small crystalline inclusions and occasional white veins.

Ancient fossils visible throughout the stone confirm the natural history and variation to the final product.

Its true beauty appears through the light tooling marks of our hand finishes, which accentuate the deep chocolate tones of this eye-catching stone.

The popularity of New Yangtze Limestone is based on its multiple applications. It is particularly striking in oversized architectural elements such as lintels, sills and stair blocks and works equally well on all pavements being much cooler underfoot than sandstone or granite.



RECOMMENDED USES

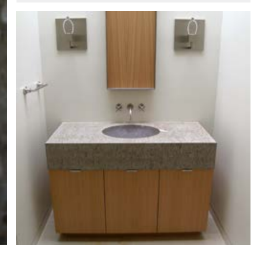
PAVERS VENEER STAIR BLOCKS QUOINS COPING / CAPS CURBS SILLS / LINTELS CARVED OBJECTS COLUMNS SINKS / TUBS SLABS COBBLESTONES

PROJECTS

Colorado Ranch, Locksley Hall, Mercy Hospital, Westerleigh Residence

INSTALLATION

It may be mortar set as its strong, primary grain can cause edges to chip under pressure. For veneer, it may be mortar set with an exposed or raked joint or set more tightly in the wedge mortar method.

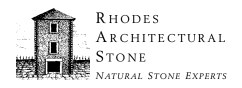


CHINA TEL +86 592 533 0273



UNITED STATES OF AMERICA TEL +1 206 709 3000 AUSTRALIA TEL +61 3 8199 9555

rhodes-stone.com info@rhodes-stone.com



NEW YANGTZE LIMESTONE



HONED min thickness - 0.75" / 20 mm

FINE ADZE

2 POINT STALK

min thickness - 1.25" / 32 mm

min thickness - 1.5" / 38 mm



FLAMED min thickness - 1.25" / 32 mm



COARSE ADZE min thickness - 2" / 50 mm



PINEAPPLE min thickness - 3" / 75 mm



min thickness - 1.5" / 38 mm



4 POINT STALK min thickness - 1.25" / 32 mm



min thickness - 3" / 75 mm



MATERIAL SPECIFICATIONS STANDARD BLOCK : 60" x 24" x 18" *1500 x 600 x 450 mm*

MAX SPECIAL BLOCK : 100" x 20" x 13" 2500 x 500 x 330 mm

STANDARD VENEER : 3" x 8" to 16" x 26"; 2" - 3" thick 75 x 200 mm to 400 x 650 mm; 50 -75 mm thick

STANDARD PAVERS :

12" x 12" to 24" x 30"; 1.25" - 3" thick 4" x 4"; 2.5 - 4" thick cobblestones 8" x 4"; 2.5 - 4" thick cobblestones 300 x 300 mm to 600 x 750 mm; 30 - 75 mm;

300 x 300 mm to 600 x 750 mm; 30 - 75 mm thick 100 x 100 mm; 64 - 100 mm thick cobblestones 200 x 100 mm; 64 - 100 mm thick cobblestones



UNITED STATES OF AMERICA TEL +1 206 709 3000



AUSTRALIA TEL +61 3 8199 9555

TECHNICAL DATA		
ASTM	TEST	
C666	freeze thaw	0.015 %
C97	absorption	0.07 %
C97	bulk gravity	169 lbs/ft ³ 2,711 kg/m ³
C99	mod. of rupture	1,421 psi 9.8 MPa
C170	compressive strength	25,230 psi 174 MPa
C880	flexural strength	1,175 psi 8.1 MPa
C241	abrasion resistance	22 Ha

CHINA TEL +86 592 533 0273

rhodes-stone.com info@rhodes-stone.com