

# THUNDER GREY LIMESTONE

With its dark grey tones, the true natural beauty of Thunder Grey Limestone lies in the striking visual display of marine life fossils from ages past. This eye-catching, durable stone creates great visual interest wherever it is applied, from columns, wall

cladding, surrounds, stairs and pavers, to elaborate carvings. Limestone is one of the oldest and most versatile natural building materials available, suited to modern and classic design.

#### RECOMMENDED USES

SURROUNDS QUOINS

VENEER SILLS/LINTELS

PAVING COPING/CAPS

STAIR BLOCKS CARVED OBJECTS

#### INSTALLATION

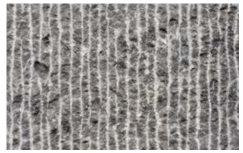
Thunder Grey Limestone may be installed in any standard setting techniques: mortar or thinset on slab, or by sand setting.



HONED



**BUSH HAMMER** 



4 POINT STALK

### MATERIAL SPECIFICATIONS

STANDARD BLOCK : 60" x 39" x 28" 1525 x 1000 x 710 mm

MAX SPECIAL BLOCK: 98" x 71" x 48"

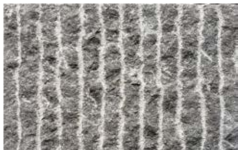
2500 x 1800 x 1220 mm

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"; 0.75" - 3" thick

 $300\,x\,300\,mm$  to  $600\,x\,750\,mm$ ; 20 -  $75\,mm$  thick



2 POINT STALK



SPLIT

## TECHNICAL DATA

ASTM	TEST	
C97	absorption	0.05 %
C97	bulk gravity	169 lbs/ft³ 2,706 kg/m³
C99	mod. of rupture	2,451 psi 16.9 MPa
C170	compressive strength	17,550 psi 121 MPa
C880	flexural strength	2,263 psi 15.6 MPa
C241	abrasion resistance	16.7 Ha

UNITED STATES OF AMERICA TEL +1 206 709 3000

AUSTRALIA TEL +61 3 8199 9555 CHINA TEL +86 592 533 0273