



RHODES
ARCHITECTURAL
STONE
NATURAL STONE EXPERTS

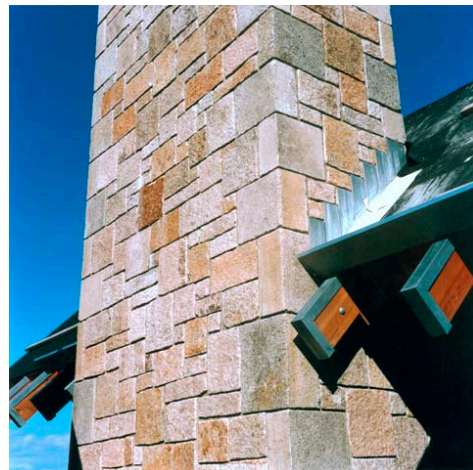
ANTIQUE SALMON GRANITE

Antique Salmon Granite once formed the roads, bridges, and rice threshing platforms of South China. The rapid building of cities, freeways, and bridges over the past two decades has led to the replacement of much of this material with concrete and asphalt. Our reclamation teams work ahead of major infrastructure projects, such as the expansion of a port facility in Guangdong and the building of apartment complexes in Fujian.

The surface of Antique Salmon Granite boasts a rich natural patina resulting from centuries

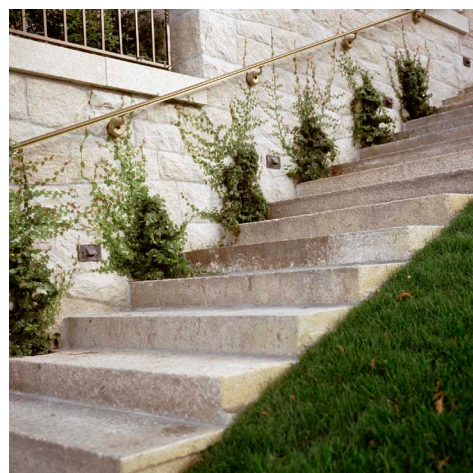
of human and animal traffic, tannins from vegetation, and minerals from ground water. Some surfaces have texture marks, where a point chisel once etched grooves for greater traction. In other instances, years of wear have removed texture, leaving the upward face smooth.

We sort Antique Granite into two color groups: Salmon and Pewter for warm and cool ranges. Warm-range material is bronze, salmon, and ash. Antique Granite may be sand set or gauged and mortar set.



RECOMMENDED USES

PAVERS / PLANKS	QUOINS
VENEER	SILLS
STAIR BLOCKS	POOL TILE



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

55 BELL STREET, SUITE 100
SEATTLE, WA 98121, USA
TEL 206.709.3000 FAX 206.709.3004

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



RHODES
ARCHITECTURAL
STONE
NATURAL STONE EXPERTS

ANTIQUE SALMON GRANITE



SALMON TEXTURE #1



SALMON TEXTURE #2



POOL TILES
13 mm min thickness



SALMON COLOR ARRAY



MATERIAL SPECIFICATIONS

COUNTRY OF ORIGIN : China

COLOR RANGE : pink - salmon

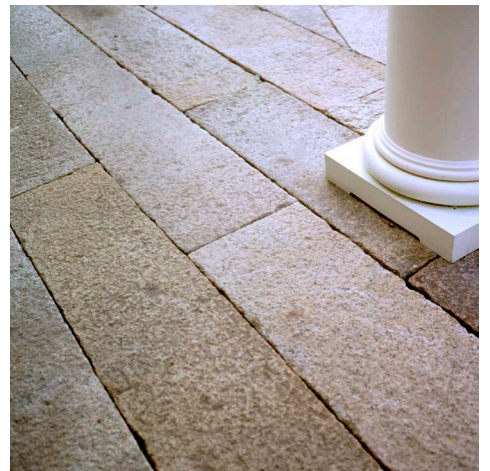
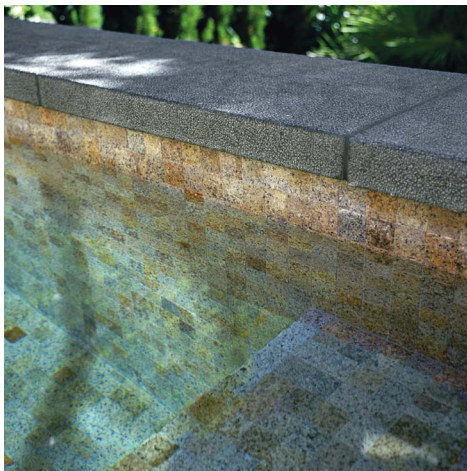
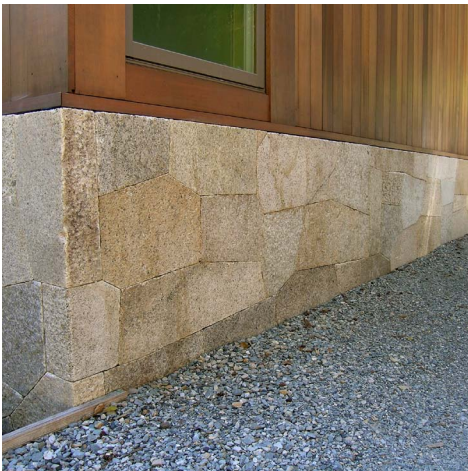
STANDARD PAVING SIZES :

pavers - 300 x 300 to 600 x 600 mm;
50 - 115 mm thick

planks - 750 to 2250 x 225 to 350 mm;
50 - 115 mm thick

stairblocks - 600 x 1800 x 350 to 400 mm;
50 - 140 mm thick

pool tile - 50 x 50 mm min to 300 x 300 mm max;
13 mm thick



Imperial



Metric