

## ANTIQUE HIGHLAND PORPHYRY

Antique Highland Porphyry is one of the most exciting company discoveries of the last fifteen years. Distinguished by its extremely large format, it stands alone in the antique stone market without peer or parallel. The warm earth tones vary from piece to piece creating a visual tapestry in the hardscape. The Porphyry's unusual sizing makes it available for almost all architectural masonry elements; wall veneer, quoins, solid stair treads and even copings.

Worn and delightfully uneven underfoot, the pavements seem to whisper through the centuries of the human dramas played out upon its surface.

The material is extremely dense allowing it to easily withstand auto traffic as well as the cruel freeze thaw cycles of the bitter north. That low absorption makes it impervious to salt and chemical ice melt as well. Antique Highland Porphyry may be set in sand or gauged and mortar set.



## RECOMMENDED USES

PAVERS COPINGS/ CAPS

VENEER CURBS

QUOINS SILLS/ LINTELS



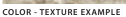


58-74 STATION STREET NUNAWADING VIC 3131, AUSTRALIA TEL +61 3 8199-9555 FAX +61 3 9894-1804 www.rhodes.org 55 BELL STREET, SUITE 100 SEATTLE, WA 98121, USA TEL 206.709.3000 FAX 206.709.3004 57 HU BIN BEI LU, XIAMEN FUJIAN, CHINA TEL +86 592-533-0273 FAX +86 592-537-6000 ext. 93181



## ANTIQUE HIGHLAND PORPHYRY







COLOR - TEXTURE EXAMPLE



**COLOR - TEXTURE EXAMPLE** 



COUNTRY OF ORIGIN : China

COLOR RANGE : honey - tree bark

STANDARD PAVING SIZES: 300 x 300 mm min to 530 x 1000 mm max; 25 - 50 mm thick

OVERSIZED PAVING SIZES: 600 x 900 mm min to 760 x 1830 mm max; 50 - 75 mm thick

STANDARD VENEER SIZES : 50 x 200 mm min to 360 x 900 mm max; 50 - 75 mm thick

STANDARD STAIR BLOCK SIZES: 305 x 600 mm min to 535 x 1070 mm max; 50 -180 mm thick



**COLOR - TEXTURE EXAMPLE** 







TECHNICAL	DATA
-----------	------

ASTM C97	absorption %	1.85
ASTM C97	bulk gravity kg/m³	2420
ASTM C99	mod. of rupture MPa	11.9
ASTM C880	flexural strength MPa	7.1
ASTM C170	compressive strength MPa	65.5





Imperial Metric