

## CARBON BLACK BASALT

Formed by rapidly cooled extrusions of magma from deep within the mantle, this basalt displays prominent phenocrysts encased in a matrix of dark grey plagioclase feldspar. Scattered throughout are noticeable greenish crystals of olivine. One of the most robust stones available, Carbon Black Basalt, as its name suggests, has a

complex dark character born of its dusky mineral composition.

The versatility of Rhodes Architectural Stone's Carbon Black Basalt makes it an excellent choice as an architectural veneer, and is well suited for paving, cobbles, and any cut-to-size application.

## **RECOMMENDED USES**

SURROUNDS	QUOINS
VENEER	SILLS/LINTELS
PAVING	COPING/CAPS
STAIR BLOCKS	CARVED OBJECTS

## INSTALLATION

Carbon Black Basalt may be installed in any standard setting techniques: mortar or thinset on slab, or by sand setting.

MATERIAL SPECIFICATIONS STANDARD BLOCK : 60" x 26" x 26"

OVERSIZED BLOCK : 70" x 35" x 35"

1525 x 650 x 650 mm

1800 x 900 x 900 mm







FLAMED + BRUSHED



**BUSH HAMMER** 

UNITED STATES OF AMERICA TEL +1 206 709 3000

LEATHER





SPLIT

AUSTRALIA TEL +61 3 8199 9555 **TECHNICAL DATA** ASTM TEST

C97	absorption	0.19 %
C97	bulk gravity	185 lbs/ft <sup>3</sup> 2,963 kg/m <sup>3</sup>
C170	compressive strength	30,748 psi 212 MPa
C880	flexural strength	3,510 psi 24.2 MPa

CHINA TEL +86 592 533 0273

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