

GRANITE PAVING CATALOG

DIMENSIONS
600X900MM
20MM

WWW.MPGSTONE.CO.UK

A PLACE FOR LUXURY

Color & Texture: Its rich, near-black tone delivers an understated elegance and a contemporary feel, making it an ideal choice for modern design schemes. Depending on the finish (flamed, honed, or polished), the surface can vary from a slightly textured, anti-slip surface (flamed) perfect for patios, to a smooth, deep sheen (honed or polished) more often used for stepping stones or interior applications.

Durability: As a natural igneous rock, Ash Black granite is exceptionally hard-wearing and resilient. It is highly resistant to scratching, chipping, fading from UV exposure, and damage from freeze-thaw cycles, making it suitable for all climates.

Low Maintenance: The dense composition of the stone makes it naturally stain-resistant and easy to clean, ensuring your paved area retains its striking appearance with minimal effort for decades.



SUITABLE FOR EVERY EVERY SPACE

Edging & Feature Areas:

Providing a strong visual border or a striking contrast to lighter materials like limestone or sandstone

Driveways & Paths:

Its strength makes it an excellent choice for high-traffic areas and vehicle loads.

Contemporary Patios:

Creating a sleek, defined outdoor living space.

Pool Surrounds:

Offering a cool, slip-resistant surface, especially when flamed.



Ash Black Granite Paving: Understated Elegance & Exceptional Durability

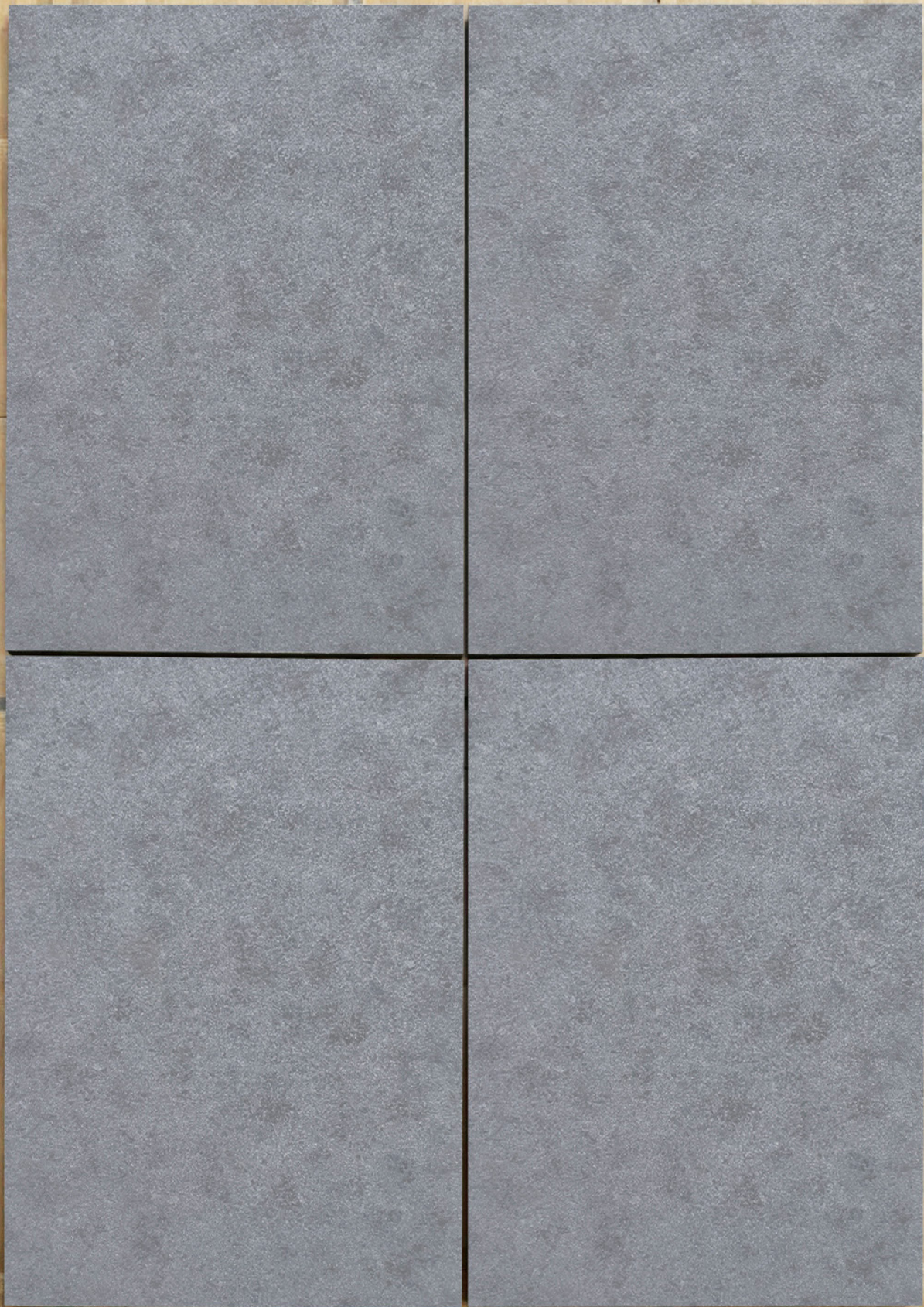
Ash Black granite paving offers a sophisticated and timeless look for any exterior space. With a color palette ranging from deep charcoal to intense black, often subtly flecked with lighter mineral deposits, this granite provides a dramatic, high-contrast backdrop that beautifully complements surrounding landscapes and architecture.

ASH BLACK GRANITE PAVING



DIMENSIONS

600X900MM
20MM





CATALOG
GRANITE PAVING



Contact Us

Phone: + 44 1394336121

Email : sales@mpgstone.co.uk

Address: MPG Stone, Eling Wharf, Southampton SO40 4TE, United Kingdom

WWW.MPGSTONE.CO.UK