

Charcoal Black PU Artificial Stone Wall Panel, 10.5 x 4 ft

OVERVIEW

The B-FW-PU-BK is a charcoal black MCM (Modified Clay Material) flexible wall panel designed for both exterior and interior building decoration applications. Unlike conventional ceramic or porcelain tile, this panel is produced from modified clay through a temperature-controlled molding and irradiation cross-linking process, resulting in a lightweight, flexible surface material suited for flat and irregular substrates alike. Typical applications include high-rise exterior facades, old-building renovation cladding, external insulation system finishes, curved walls, and arched columns.

The panel measures 3200 mm x 1200 mm (approximately 10.5 x 4 ft) and carries a listed weight of 7.7 units, making it manageable for large-scale facade installation where traditional masonry materials would impose excessive load. Its flexible construction allows it to conform to non-planar surfaces without cutting or custom fabrication, reducing labor time on complex geometry projects.

No certifications are confirmed in the available product data. Contractors and specification engineers should request current compliance documentation directly from the supplier prior to specifying this product for code-regulated projects.

SPECIFICATIONS

Dimensions	3200 x 1200 x 50 mm mm	Material	MCM
Weight	7.7 kg		