

# Dawson

7 COLOURS / 13 SIZES / 3 FINISHES / 26 SPECIAL PIECES

Dawson is a range with a trowelled concrete effect which becomes the perfect background to show off your interior design. With their soft touch, the wall tiles are energised by colours that brighten the rigor of metropolitan style, creating beautiful spaces to live in. With large slabs, 20mm options, decors, mosaics and special pieces, Dawson is a range that can be used in any space. Dawson Natural, Dawson Stone and Dawson Pro are available to view on our website and in our showrooms.



Dawson



# Dawson



WHITE MATT



WHITE GRIP



WHITE TEXTURED



PEARL MATT



PEARL GRIP



GREY MATT



GREY GRIP



GREY TEXTURED



SMOKE MATT



SMOKE GRIP



SMOKE TEXTURED



TARMAC MATT



TARMAC GRIP



TARMAC TEXTURED



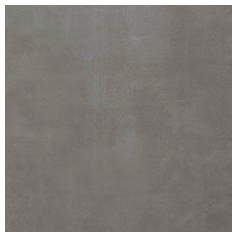
WHITE WALL



PEARL WALL



GREY WALL



SMOKE WALL



SAGE WALL



RED WALL



3D URBAN WHITE



3D URBAN PEARL



3D URBAN GREY

# Dawson



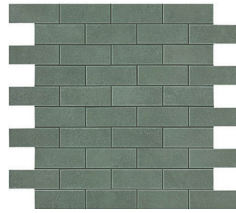
MINIBRICK WHITE



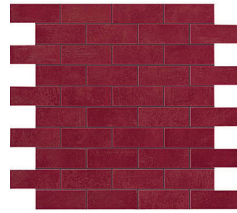
MINIBRICK GREY



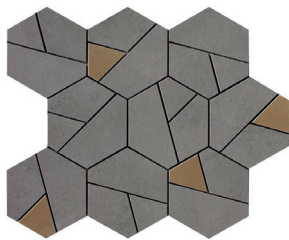
MINIBRICK SMOKE



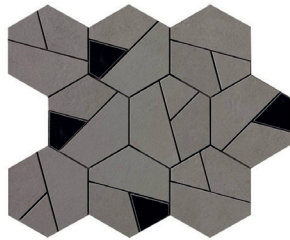
MINIBRICK SAGE



MINIBRICK RED



MOSAIC HEX



MOSAIC HEX



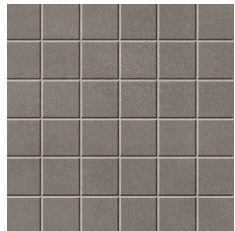
MOSAIC HEX



MOSAIC HEX



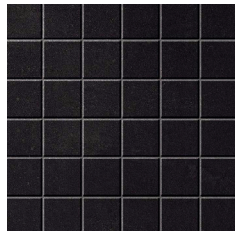
WHITE MATT MOSAIC



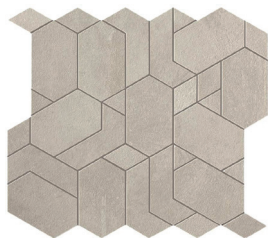
GREY MATT MOSAIC



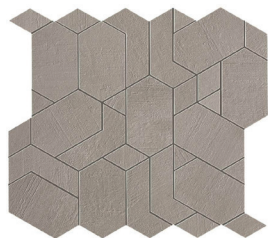
SMOKE MATT MOSAIC



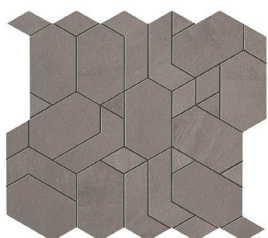
TARMAC MATT MOSAIC



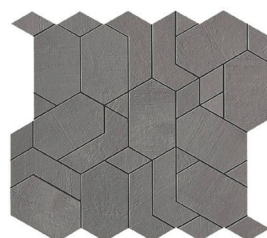
WHITE SHAPES MOSAIC



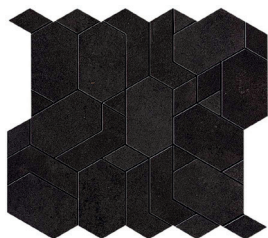
PEARL SHAPES MOSAIC



WHITE SHAPES MOSAIC



WHITE SHAPES MOSAIC



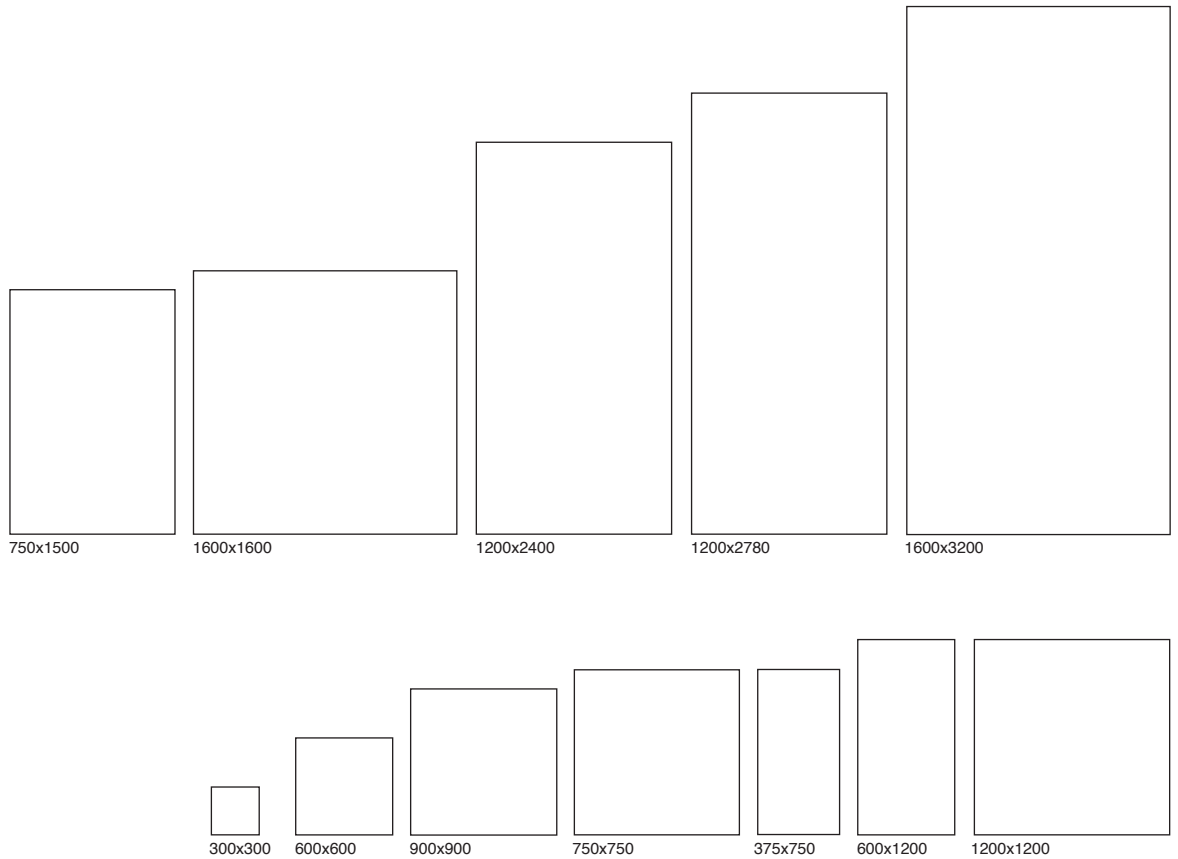
TARMAC SHAPES MOSAIC

The colour representations shown in this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of our floor tiles there may be a small variation in the PTV value. The slip resistance values are correct at the time of testing and represent the standard production value. Inadequate cleaning and maintenance will lead to significant reduction in the slip resistance of any tiles. The pendulum test results have been displayed in line with H&S Executive guidelines whereby 0-24 represents high slip potential, 25-35 moderate slip potential & 36+ represents a low slip potential

For further information contact: T: 0116 276 2532 – W: [www.parkside.co.uk](http://www.parkside.co.uk) – E: [info@parkside.co.uk](mailto:info@parkside.co.uk)

Strata Technical Tiles is the partner brand of Parkside Architectural Tiles

# Dawson



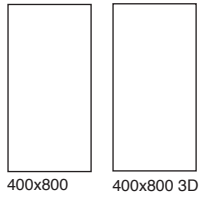
Porcelain	6mm	9mm	9mm	20mm	Wall/floor	Interior/exterior
	Matt	Matt	Grip	Textured	All tiles	All tiles
1600x3200	✓				Wall only	Interior and exterior
1600x1600	✓				Wall only	Interior and exterior
1200x2780	✓				Wall only	Interior and exterior
1200x2400		✓		✓	9mm wall and floor 20mm floor only	9mm interior and exterior 20mm exterior only
1200x1200	✓	✓	✓	✓	6mm wall only 9mm wall and floor 20mm floor only	6/9mm interior and exterior 20mm exterior only
900x900				✓	Floor only	Exterior only
750x1500		✓			Wall and floor	Interior and exterior
600x1200		✓		✓	9mm wall and floor 20mm floor only	9mm interior and exterior 20mm exterior only
750x750		✓			Wall and floor	Interior and exterior
375x750		✓			Wall and floor	Interior and exterior
600x600		✓		✓	9mm wall and floor 20mm floor only	9mm interior and exterior 20mm exterior only
300x600		✓			Wall and floor	Interior and exterior

The colour representations shown in this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of our floor tiles there may be a small variation in the PTV value. The slip resistance values are correct at the time of testing and represent the standard production value. Inadequate cleaning and maintenance will lead to significant reduction in the slip resistance of any tiles. The pendulum test results have been displayed in line with H&S Executive guidelines whereby 0-24 represents high slip potential, 25-35 moderate slip potential & 36+ represents a low slip potential

For further information contact: T: 0116 276 2532 – W: [www.parkside.co.uk](http://www.parkside.co.uk) – E: [info@parkside.co.uk](mailto:info@parkside.co.uk)

Strata Technical Tiles is the partner brand of Parkside Architectural Tiles

# Dawson



Ceramic	8.5mm	10mm	Wall/floor	Interior/exterior
	Matt	Matt	All tiles	All tiles
400x800	✓		Wall only	Interior only
400x800 3D		✓	Wall only	Interior only

The colour representations shown in this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of our floor tiles there may be a small variation in the PTV value. The slip resistance values are correct at the time of testing and represent the standard production value. Inadequate cleaning and maintenance will lead to significant reduction in the slip resistance of any tiles. The pendulum test results have been displayed in line with H&S Executive guidelines whereby 0-24 represents high slip potential, 25-35 moderate slip potential & 36+ represents a low slip potential

For further information contact: T: 0116 276 2532 – W: [www.parkside.co.uk](http://www.parkside.co.uk) – E: [info@parkside.co.uk](mailto:info@parkside.co.uk)

Strata Technical Tiles is the partner brand of Parkside Architectural Tiles

# Dawson

## GROUP / Bla - PORCELAIN

Range	Standard	Requirement	Typical test value
Length and width	ISO 10545-2	±0.6% ~ ±2mm	Conforms
Thickness	ISO 10545-2	±5% ~ ±0.5mm	Conforms
Straightness	ISO 10545-2	±0.5% ~ ±1.5mm	Conforms
Flatness	ISO 10545-2	±0.5% ~ ±2.0mm	Conforms
Rectangularity	ISO 10545-2	±0.5% ~ ±2.0mm	Conforms
Water absorption	ISO 10545-3	$E_b \leq 0.5\%$	Ave $\leq 0.5\%$
Breaking strength	ISO 10545-4	$\geq 1300N$	$\geq 1300N$
Modulus of rupture	ISO 10545-4	35 N/mm <sup>2</sup> Average min	35 N/mm <sup>2</sup> Average min
Resistance to surface abrasion	ISO 10545-7	Declare Class	PEI 4
Frost resistance	ISO 10545-12	Pass according to EN ISO 10545-1	Resistant
Thermal shock resistance	ISO 10545-9	Pass according to EN ISO 10545-1	Resistant
Resistance to household chemicals and swimming pool salts	ISO 10545-13	Min Class GB	GB
Resistance to high concentrations of alkalis and acids	ISO 10545-13	Declare Value	GHA
Resistance to low concentrations of alkalis and acids	ISO 10545-13	Declare Value	NPD
Resistance to stain	ISO 10545-14	Declare Value	Class 3
Reaction to fire	-	Class A1 FL/A1	A1 FL/A1

Slip resistance characteristics	Pendulum Dry (4S Slider 96) +36 PTV	Pendulum Wet (4S Slider 96) +36 PTV
Grip finish	✓	✓

The colour representations shown in this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of our floor tiles there may be a small variation in the PTV value. The slip resistance values are correct at the time of testing and represent the standard production value. Inadequate cleaning and maintenance will lead to significant reduction in the slip resistance of any tiles. The pendulum test results have been displayed in line with H&S Executive guidelines whereby 0-24 represents high slip potential, 25-35 moderate slip potential & 36+ represents a low slip potential

For further information contact: T: 0116 276 2532 – W: [www.parkside.co.uk](http://www.parkside.co.uk) – E: [info@parkside.co.uk](mailto:info@parkside.co.uk)

Strata Technical Tiles is the partner brand of Parkside Architectural Tiles