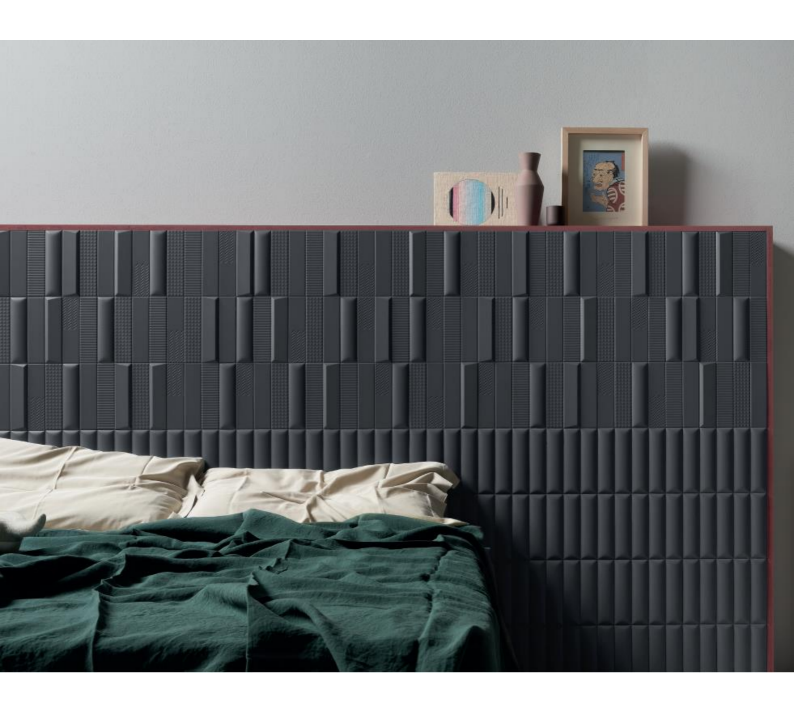
# Sedgwick

#### 6 COLOURS / 1 SIZE / 6 FINISHES / 0 SPECIAL PIECES

Six geometric and three-dimensional surfaces, designed to create architectural spaces using wall tiles that are brought to life by light and shadow. Available in a small size of 50x200mm and available in six stunning colours, Bianco, Terra, Salvia, Powder, Notte and Bordeaux.







### Sedgwick

## **BIANCO** SALVIA NOTTE 4100612 PLAIN BIANCO 4100691 PLAIN SALVIA 4100685 PLAIN NOTTE 4100690 DUNE SALVIA 4100684 DUNE NOTTE 4100606 DUNE BIANCO 4100604 WAVES BIANCO 4100688 WAVES SALVIA 4100682 WAVES NOTTE \*4100602 STRIP BIANCO \*4100686 STRIP SALVIA \*4100680 STRIP NOTTE 4100610 STUD BIANCO 4100687 STUD SALVIA 4100681 STUD NOTTE 4100608 PEAK BIANCO 4100689 PEAK SALVIA 4100683 PEAK NOTTE **POWDER BORDEAUX** TERRA 4101164 PLAIN BORDEAUX 4100613 PLAIN TERRA 4101170 PLAIN POWDER 4101161 DUNE BORDEAUX 4100607 DUNE TERRA 4101167 DUNE POWDER 4101160 WAVES BORDEAUX 4100605 WAVES TERRA 4101166 WAVES POWDER \*4101159 STRIP BORDEAUX \*4100603 STRIP TERRA \*4101165 STRIP POWDER 4101163 STUD BORDEAUX 4100611 STUD TERRA 4101169 STUD POWDER

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.

4100609 PEAK TERRA

4101168 PEAK POWDER

4101162 PEAK BORDEAUX

## Sedgwick

Ceramic	8mm thick	Wall/floor	Interior/exterior
	Matt	All tiles	All tiles
50x200	~	Wall Only	Interior Only



#### GROUP / BIII - CERAMIC

	Standard	Requirement	Established Values
Length and Width	ISO 10545-2	±0.5% ~ ±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	Eb >10%	16 %
Breaking Strength	ISO 10545-4	≥ 600N	≥ 600N
Modulus of Rupture	ISO 10545-4	Ave Minimum 12 N/mm²	28.5N/mm2
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	GA
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	GLA
Resistance to Stain	ISO 10545-14	Min Class 3	Class 5
Reaction to Fire		Class A1 A1/FL	Class A1

Recycled Content	70 %
Range Name	Sedgwick

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.