





Madison is a porcelain stone collection boasting a gracefully natural texture, designed to cater to the demand for comfortable and contemporary environments. Crafted with cutting-edge technology, this collection showcases exceptional surface softness and superior slip resistance - a perfect blend that fulfils safety and maintenance requirements. Madison is also offered in a tactile, 3D bamboo finish, as well as a 20mm thick exterior format in selected colours.











Shade variation: V2 moderate





GRBA37731 GRBA37731THK\* LRV 58



GRBA37732 GRBA37732THK\* LRV 38



GRBA37733 GRBA37733THK\* LRV 14



GRBA37734 GRBA37734THK\*



GRBA37735



GRBA37731BAM



GRBA37732BAM



GRBA37733BAM



GRBA37734BAM



GRBA37735BAM

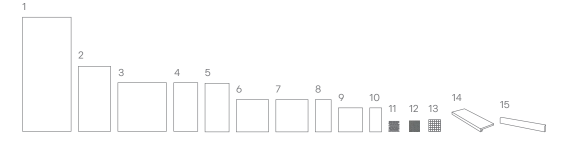






### **Formats**

Sizes (mm)	>  <		F	inishes	
1200x2800	6mm	NAT (R10)	-	-	-
800x1600	9mm	NAT (R10)	-	-	-
1200x1200	9mm	NAT (R10)	-	-	-
600x1200	9mm	NAT (R10)	BAM	-	-
600x1200 THK*	20mm	-	-	-	THK (R11/C)*
800x800	9mm	NAT (R10)	-	AS (R11/C)	_
800x800 THK*	20mm	-	-	-	THK (R11/C)*
400x800	9mm	NAT (R10)	-	-	-
600x600	9mm	NAT (R10)	-	-	-
300x600	9mm	NAT (R10)	-	-	-
STP MOS on 285x285 MESH	9mm	NAT (R10)	-	-	-
LEA MOS on 273x316 MESH	9mm	NAT (R10)	-	-	-
MOS5 50x50 MOS on 300x300 MESH	9mm	NAT (R10)	-	-	-
330x1200x40 ST	9mm	NAT (R10)	-	-	-
70x600 BULLNOSE SK	9mm	NAT (R10)	-	-	-
	1200x2800 800x1600 1200x1200 600x1200 600x1200 THK* 800x800 800x800 THK* 400x800 600x600 300x600 STP MOS on 285x285 MESH LEA MOS on 273x316 MESH MOS5 50x50 MOS on 300x300 MESH 330x1200x40 ST	1200x2800         6mm           800x1600         9mm           1200x1200         9mm           600x1200         9mm           600x1200 THK*         20mm           800x800         9mm           800x800 THK*         20mm           400x800         9mm           600x600         9mm           300x600         9mm           STP MOS on 285x285 MESH         9mm           LEA MOS on 273x316 MESH         9mm           MOS5 50x50 MOS on 300x300 MESH         9mm           330x1200x40 ST         9mm	1200x2800         6mm         NAT (R10)           800x1600         9mm         NAT (R10)           1200x1200         9mm         NAT (R10)           600x1200         9mm         NAT (R10)           600x1200 THK*         20mm         -           800x800         9mm         NAT (R10)           800x800 THK*         20mm         -           400x800         9mm         NAT (R10)           600x600         9mm         NAT (R10)           300x600         9mm         NAT (R10)           STP MOS on 285x285 MESH         9mm         NAT (R10)           LEA MOS on 273x316 MESH         9mm         NAT (R10)           MOS5 50x50 MOS on 300x300 MESH         9mm         NAT (R10)           330x1200x40 ST         9mm         NAT (R10)	1200x2800         6mm         NAT (R10)         -           800x1600         9mm         NAT (R10)         -           1200x1200         9mm         NAT (R10)         -           600x1200         9mm         NAT (R10)         BAM           600x1200 THK*         20mm         -         -           800x800         9mm         NAT (R10)         -           800x800 THK*         20mm         -         -           400x800         9mm         NAT (R10)         -           600x600         9mm         NAT (R10)         -           300x600         9mm         NAT (R10)         -           STP MOS on 285x285 MESH         9mm         NAT (R10)         -           LEA MOS on 273x316 MESH         9mm         NAT (R10)         -           MOS5 50x50 MOS on 300x300 MESH         9mm         NAT (R10)         -           330x1200x40 ST         9mm         NAT (R10)         -	1200x2800         6mm         NAT (R10)         -         -           800x1600         9mm         NAT (R10)         -         -           1200x1200         9mm         NAT (R10)         -         -           600x1200         9mm         NAT (R10)         BAM         -           600x1200 THK*         20mm         -         -         -           800x800         9mm         NAT (R10)         -         AS (R11/C)           800x800 THK*         20mm         -         -         -           400x800         9mm         NAT (R10)         -         -           600x600         9mm         NAT (R10)         -         -           300x600         9mm         NAT (R10)         -         -           STP MOS on 285x285 MESH         9mm         NAT (R10)         -         -           LEA MOS on 273x316 MESH         9mm         NAT (R10)         -         -           MOS5 50x50 MOS on 300x300 MESH         9mm         NAT (R10)         -         -           330x1200x40 ST         9mm         NAT (R10)         -         -





Above GRBA37731 GRBA37732

Right Wall: GRBA37732BAM





Above Wall: GRBA37735BAM



## Technical data sheet - ISO 10545 average values

2	Dimension and surface quality	Conforms
3	Water absorption	Conforms
4	Breaking strength	Conforms
4	Modulus of rupture	Conforms
6	Scratch resistence	<150 mm <sup>3</sup>
8	Coefficient of linear thermal expansion	6,8 MK-1
9	Thermal shock resistance	Resistant
13	Chemical resistance	Conforms
•	Recycled content	GRBA37731: >16.8% GRBA37732: >22.1% GRBA37733: >25.9% GRBA37734: >16.8% GRBA37735: >22.1%
	Slip resistance	NAT R10 AS R11/C THK R11/C

## Sustainability information











## Cleaning and maintenance advice

### Initial washing

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime.

Product: Deterdek Pro

#### **Routine maintenance**

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly. Product: Cleaner Pro

### Special maintenance

Special maintenance is carried out in case of very stubborn dirt, when the routine maintenance is not enough to restore the original look of the surface.

Product: PS/87 Pro

Please see www.filasolutions.com for methods of use, dilution and coverage.