

Material: **Porcelain** | Appearance: **Travertine** | Application: **Walls and Floors**



# Havasu

Havasu presents four travertine stone effect colours in five styles; minimal T1, vein cut T2, ancient T3, chiselled T4 and tumbled T5. The finishes available make it suitable for a huge range of applications including; both internal, external, walls and floors. Havasu has a V3 high shade variation that mimics the look of real stone.



Shade variation: V3 high







Havasu PEAL 36706T4



LRV and PTV values can vary batch to batch, please contact for advice. PTV values refer to Slider 96 Shod - Wet (unless stated). Swatch colours may vary, samples should be requested.

[www.grestec.co.uk](http://www.grestec.co.uk) | T: 0345 130 2241 | E: [sales@grestec.co.uk](mailto:sales@grestec.co.uk)

Find us on:    

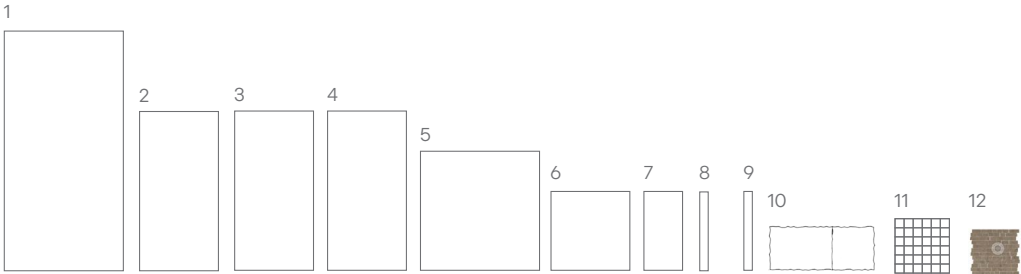


# Havasu



## Formats

	Sizes (mm)	Thickness	Finishes	Colour Availability
1	900x1800	10.5mm	Natural R10	PEAL36704T1,04T2, 06T1, 06T2
2	600x1200	9.5mm	Natural R10 Polished	T1, T2 and T3 T2
3	600x1200 THK	20mm	Thick R11/C	PEAL36706T1
4	600x1200 AS	9.5mm	Anti-slip R11/C	PEAL36704T3,06T3
5	900x900	9.5mm	Natural R10	PEAL36704T1,06T1
6	600x600	9.5mm	Natural R10	PEAL36704T1,06T1, 04T3, 06T3
7	300x600	9.5mm	Natural R10	All colours
8	75x600	9.5mm	Natural R10	T1
9	75x600	9.5mm	Natural R10	T4
10	200x300 / 200x200	9.5mm	Natural R10	T5
11	50x50 MOS on 300x300 MESH	9.5mm	Natural R10	T1, T2 and T3
12	BLOCK MOS on 300x300 MESH	9.5mm	Natural R10	T1 and T3







# Havasu



Above  
Wall: PEAE53517 PEAE53517 DEC  
Floor: PEAE53517

Right  
Floor: PEAE53518



Above  
Wall: PEAE53519  
Floor: PEAE53519



# Havasu

## Technical data sheet - ISO 10545 average values

3	Water absorption	Conforms
4	Breaking strength	9,5/10,5 mm : $\geq 2000$ N 20mm: $\geq 12000$ N
4	Modulus of rupture	$>45\text{N/mm}^2$
12	Frost resistance	Conforms
13	Chemical resistance	A - LA - HA
14	Stain resistance	Class 5
	Slip resistance	Natural R10 Chiselled R10 Thick R11

## 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](http://www.filasolutions.com) for methods of use, dilution and coverage.