ALPHA PACKAGING SPECIFICATION

DIMENSION	CARTON			PALLET			CONTAINER			
	Pieces	Weight (kg)	Sq.Meter	Carton	Weight (kg)	Sq.Meter	Carton	Pallet	Sq.Meter	Weight (kg)
300x600 mm	8	24.7	1.44	60	1507	86.40	720	12	1036.80	18084

The "kg/pallet" is included 25kg pallet weight | B1a = <0.5% water absorption | B1b = >0.5 To <3 % water absorption

- Slight variation in size and shade are inherent in manufacture of tiles. Tiles are packed into cartons marked in accordance with relevant manufacturing standard and information. It is recommended that before laying, several cartons be opened and paved in trial. A tiling gap of at least 2.5 3.0mm for wall and 3.0 5.0mm for floor is recommended for installation.
- Each different tile series is produced to meet different requirements. For specific product technical performance, please required it from our marketing/customer service team
- Due to the printing process, the colours of actual products may differ from samples.

TECHNICAL SPECIFICATION FOR ALPHA PORCELAIN TILES

SYMBOL	TEST		SPECIFICATION				
STMBUL	IEST		MS ISO 13006: 2020	YLI			
⋄	Water Absorption (%	·)	0.5% < E ≤ 3 %	0.5% < E ≤ 3 %			
Dimension : Length & Width (for non-rectified tiles)			± 0.60% (max ±2.0mm)	± 0.50% (max ±2.0mm)			
-	Dimension : Length & Width (for	rectified tiles)	± 0.30% (max ±1.0mm)	± 0.25% (max ±1.0mm)			
I	Thickness		± 5.0% (max ±0.5mm)	± 4.0% (max ±0.5mm)			
_	Straightness Of Side (mm) for nor	n-rectified tiles	± 0.50% (max ±1.5mm)	± 0.50% (max ±1.5mm)			
	Straightness Of Side (mm) for r	ectified tiles	± 0.30% (max ±0.8mm)	± 0.30% (max ±0.8mm)			
F-1	Rectangularity (mm) for non-re	ectified tiles	± 0.50% (max ±2.0mm)	± 0.50% (max ±2.0mm)			
	Rectangularity (mm) for rect	ified tiles	± 0.30% (max ±1.5mm)	± 0.30% (max ±1.5mm)			
	a) Centre Curvature for non-re	ctified tiles	± 0.50% (max ±2.0mm)	± 0.50% (max ±2.0mm)			
	a) Centre Curvature for rect	fied tiles	± 0.40% (max ±1.8mm)	± 0.40% (max ±1.8mm)			
	b) Edge Curvature for non-red	ctified tiles	± 0.50% (max ±2.0mm)	± 0.50% (max ±2.0mm)			
	b) Edge Curvature for rectif	ied tiles	± 0.40% (max ±1.8mm)	± 0.40% (max ±1.8mm)			
	c) Warpage for non-rectific	ed tiles	± 0.50% (max ±2.0mm)	± 0.50% (max ±2.0mm)			
	c) Warpage for rectified	tiles	± 0.40% (max ±1.8mm)	± 0.40% (max ±1.8mm)			
\Diamond	Surface Quality*		95%	95%			
<u> </u>	Modulus Of Rupture		Min 30 N/mm2	Min 30 N/mm2			
7	Scratch (Moh's Hardness Scale)		-	Min 6			
	Abrasion Resistance (PEI)		Class I ~ V	Min Class III			
\(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Chemical Resistance To	a) Acid	GLA ~ GLC	Comply			
	Chemical Resistance to	b) Alkaline	GLA ~ GLC	Comply			
③	Chemical Resistance To	Stain	Min Class 3	Min Class 3			
< ◇	Crazing Test		No Crazing	No Crazing			

SHADE & TONE VARIATIONS



















YI-LAI MARKETING SDN BHD (459342-W)

Selangor No.8, Jalan 51A/241, Seksyen 51A, 46100 Petaling Jaya, Selangor +603-7875 4388 No.15 & 16, Jalan Tropika 1, Taman Tropika, 81000 Kulai, Johor +607-663 7523 No.65, Jalan Suria 1, Taman Malim Jaya, 75250 Melaka 97-1-16, The Palazzia, Jalan Bukit Gambir, 11700 Gelugor, Pulau Pinang +604-659 8218

No. 46A, Jalan Bendahara, 31650 Ipoh, Perak +605-241 3729 YI-LAI TRADING PTE LTD (198204735-E)

Marketing Office In Singapore

2 Sims Close #06-06 Gemini@Sims Singapore 387298 +65-6842 0163

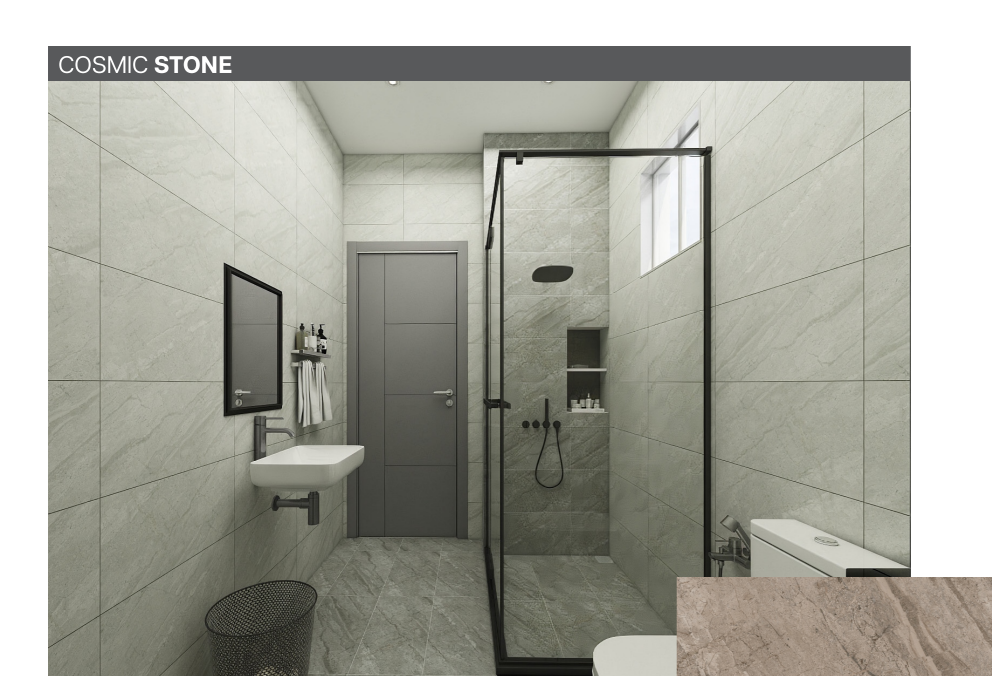




PORCELAIN

COSMIC STONE







Cosmic Stone 300X600 mm 3 random faces



CHARCOAL YL63CS00 300X600 mm



BROWNYL63CS03 300X600 mm



GREY YL63CS04



300X600 mm

BEIGE YL63CS02













TYPE Porcelain

SURFACE Structured

SIZES 300X600 mm

SHADE VARIATION V3

TILE EDGES Non-rectified

WATER ABSORPTION B1b

NUMBER OF FACES 3