

PARA 500 X 250 & 500 X 500

DESCRIPTION: Slab **TEXTURE:** HD² Smooth

PALLET OVERVIEW 500 X 250

A	











PALLET OVERVIEW 500 X 500











500x500





500x500

NOTES

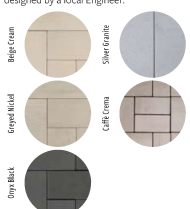
Pedestal Set Application:

Para 500x500 can be used with pedestals at each corner (pedestrian use only). Allowable load Capacity of slab on pedestal set (including a safety factor of 2): 1 300 lb (590 kg)

See page 26 to 28 for more technical information.

See page 20 for more information about applications.

*For this application, it is recommended that this product be installed on a concrete base as designed by a local Engineer.

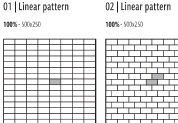


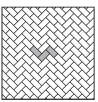
Specifications per pallet	Imperial	Metric
Cubing	118.40 ft ²	11 m ²
Approx. Weight	3 422 lbs	1 552 kg
Number of rows	11	
Coverage per row	10.76 ft ²	1 m ²
Length	6.56 lin. ft	2 lin. m
Depth	13.12 lin. ft	4 lin. m

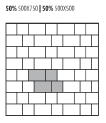
	Unit dimensions	in	mm	Units/pa ll et
L W	Height	2 3/8	60	88 units
	Width	19 ¹ / ₁₆	500	
	Length	9 13/16	250	

Specifications per pallet	Imperial	Metric
Cubing	118.40 ft ²	11 m ²
Approx. Weight	3 403 lb	1 544 kg
Number of rows	11	
Coverage per row	10.76 ft ²	1 m ²
Linear coverage per row	6.56 lin. ft	2 lin. m

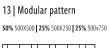


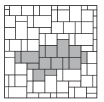


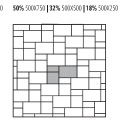




11 | Linear pattern







14 | Herringbone pattern

Patterns are for design inspiration only. The installer is responsible to calculate & purchase the correct amount of material.

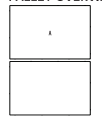
49



PARA 500 X 750

DESCRIPTION: Slab **TEXTURE:** HD² Smooth

PALLET OVERVIEW















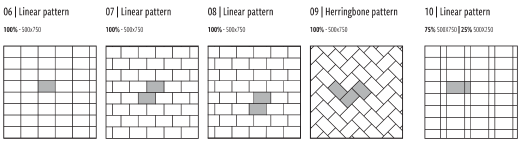
See page 26 to 28 for more technical information.

See page 20 for more information about applications.

Allowable load Capacity of slab on pedestal set (including a safety factor of 2): 1135 lb (514 kg)

Specifications per pallet	Imperial	Metric
Cubing	88.80 ft ²	8.25 m ²
Approx. Weight	2 537 lbs	1 151 kg
Number of rows	11	
Coverage per row	8.07 ft ²	0.75 m ²
Length	4.92 lin. ft	1.50 lin. m
Depth	3.28 lin. ft	1 lin. m





Patterns are for design inspiration only. The installer is responsible to calculate & purchase the correct amount of material.

