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## Pallas 200 x 200 x 80

Date Created: 03/08/18













\*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

This premium Pallas range offers a high-quality combined concrete block and paving collection, created through Marshalls' partnership with Stein + Design.

Available in a range of vibrant colours with an extensive choice of block and flag sizes, there's scope to create a truly bespoke scheme, with a highly polished surface texture for a sophisticated finish. A large range of integrating plan sizes, from  $200 \times 200 \,\mathrm{mm}$  to  $600 \times 300 \,\mathrm{mm}$ , means tailoring to specific area requirements can be easily achieved.

Created using the latest face mix technology, the Pallas range can accent contemporary architecture and enhance landscapes with a modern feel. It is available in multiple finishes, from Light and Mid Grey Granite to Anthracite Basalt.

This high-quality combined concrete paving range is the ideal choice for pedestrianised public spaces such as retail parks, but it's also suitable for occasional overrun by HGVs and other loading requirements.

DESCRIPTION		
Appearance	Two part unit with s integral spacer and	
Manufacturing Process	Semi dry pressed &	vibrated concrete
Base Raw Material	Concrete	
Governing Manufacturing Standards	All data where releving accordance with E	vant to be established 3S EN 1338 : 2003
CE Marking/DOP	https://www.marsha	alls.co.uk/dop
NBS Specification	Q24 10 Q24 112 Q25 120 Q25 220	Q24 110 Q24 113 Q25 125 Q25 315





























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PHYSICAL PROPERTIES		
Tolerances	Minimum (mm)	Maximum (mm)
Length	197	201
Width	197	201
Thickness	77	83
Work Dimensions (mm)	199 x 199 x 80	
Nominal Dimensions (mm)	200 x 200 x 80	
Tolerances on Work Dimensions (mm)	Length ±2mm, width ±2mm, thickness ±3mm	
Abrasion Resistance (mm)	≤ 23mm (Wide Wheel Abrasion Test)	
Durability (Freeze-thaw)	≤ 1.0 kg/m² as a mean with no individual value > 1.5 kg/m²	
Material Density	2300 kg/m³ (typically	)
Slip/Skid Resistance (polished)	Mean polished skid (PSRV) : > 45	resistance value
Slip/Skid Resistance (unpolished)	Mean unpolished sk (USRV) : > 45.	id resistance value
Thermal Conductivity (K value)	Design data as defin 2013	ed to BS EN 13369 :
Facing Layer	4mm minimum thick	kness

SPECIFICATION		
Approx unit weight (kg)	7	
Emission of Asbestos	No content	
External Fire Performance	Deemed to satisfy. See commission decision 2000/553/ECU	
Reaction to fire	Class A1, see commisson decision 2000/605/EC	

SUSTAINABILITY		
Breeam	These units can achieve an "A" rated system when used in conjunction with the correct sub-base components	
Carbon Footprint	40 kg CO2 m²	

SITE WORKS	
Coverage	25 no per m2
SUPPLY	
Av. pack size (m²)	7.2
Av. pack weight (kg)	1292
Packaging	All packs are shrinkwrapped onto pallets for fork off-load or crane off-load if necessary
APPLICATION	
Suitability	For any given application, any resulting

For any given application, any resulting
soiling (whether vehicular or pedestrian
origin) will be more apparent on Light
Granite than any darker shades and
alternative colours, so careful
consideration should be given when
selecting colour in relation to application.
Therefore, consideration should be given
to any possible additional maintenance
requirements, to ensure a desirable and
acceptable appearance is provided. Laid
in accordance with BS 7533-3 : 2005 + A1 :
2009. Suitable for pedestrian traffic,
motor cars & occasional overrun by
LGV"s.

FURTHER INFORMATION				
Cleaning & Maintenance	Information regarding the cleaning & maintenance of this product may be obtained on request			
Efflorescence	Any product containing cement during its early life may exhibit a temporary white discolouration known as efflorescence. This is not a product fault and will gradually disappear with exposure to natural weathering and trafficking			
Weathering	It should be appreciated that with all products weathering and site conditions can cause shade variation to appear across the surface of individual units. This does not in any way affect the performance of the units and any such variation will diminish over a period of time as the product matures.			
Product Evolution	Marshalls reserve the right to amend the technical information as deemed necessary and in accordance with the			















latest details



relevant national and international standards without notice. The evolution of new product design is continuous and information is subject to change without notice. Customers should check with the supplier to ensure that they have the













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## FURTHER INFORMATION

Contact Us

For technical information on the design, specification and construction when utilising the product, contact the Technical Advisory Services Department on 0370 411 2233

























