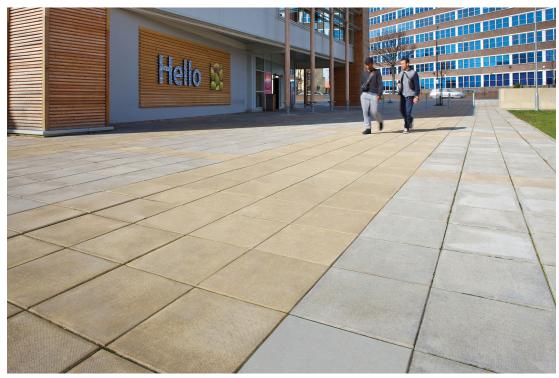


Landscape House, Premier Way, Lowfields Business Park, Elland, HX5 9HT Tel: 03704 112233 T: 01422 312000 E: grouptechnicalservices@marshalls.co.uk W: www.marshalls.co.uk/commercial

Date Created: 06/05/25

## Standard Pimple 750 x 600 x 50





Available in a range of colour and size options, Marshalls' Standard Pimple Paving provides a durable, functional and flexible paving solution that excels in urban environments.

With innovative fibre technology and raised pimples on its surface, Marshalls' Standard Pimple Paving offers maximum skid and slip resistance, and goes beyond industry standards for hardwearing stone.

Available in a range of thicknesses catering for different loading requirements, Standard Pimple Paving is an ideal choice for areas with high pedestrian traffic - such as train stations and urban park spaces. Marshalls' Standard Pimple Paving complies with BS EN 1339:2003.

DESCRIPTION	
Manufacturing Process	Hydraulically pressed concrete
Base Raw Material	Concrete
Governing Manufacturing Standards	All data where relevant to be established in accordance with BS EN 1339 : 2003
NBS Specification	Q25 315

















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## Standard Pimple 750 x 600 x 50

PHYSICAL PROPERTIES	
Work Dimensions (mm)	748 x 598 x 50
Nominal Dimensions (mm)	750 x 600 x 50
Tolerances on Work Dimensions (mm)	Class 2 tolerances to all dimensions as standard,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 resistance value (PSRV) : > 45
Slip/Skid Resistance (unpolished)	Mean unpolished skid resistance value (USRV) : > 45
Thermal Conductivity (K value)	Design data as defined to BS EN 13369
Bending Strength MPa	Characteristic bending strength of 4.0 MPa with no individual result less than 3.2 MPa
LRV Range	22.39
SPECIFICATION	
Approx unit weight (kg)	53
Emission of Asbestos	No content
External Fire Performance	Deemed to satisfy when used for roofing
External Fire Performance  Reaction to fire	
	roofing Class A1 when used for internal
Reaction to fire	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-
Reaction to fire  Installation	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-
Reaction to fire  Installation  SUSTAINABILITY	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-102:2025  These units can achieve an "A" rated system when used in conjunction with the correct sub-
Reaction to fire  Installation  SUSTAINABILITY  Breeam	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-102:2025  These units can achieve an "A" rated system when used in conjunction with the correct subbase components
Reaction to fire  Installation  SUSTAINABILITY  Breeam  Carbon Footprint	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-102:2025  These units can achieve an "A" rated system when used in conjunction with the correct subbase components
Reaction to fire  Installation  SUSTAINABILITY  Breeam  Carbon Footprint  APPLICATION	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-102:2025  These units can achieve an "A" rated system when used in conjunction with the correct subbase components  13  If you require further information please refer to the contact us
Reaction to fire  Installation  SUSTAINABILITY  Breeam  Carbon Footprint  APPLICATION  Loading Classification	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-102:2025  These units can achieve an "A" rated system when used in conjunction with the correct subbase components  13  If you require further information please refer to the contact us
Reaction to fire  Installation  SUSTAINABILITY  Breeam  Carbon Footprint  APPLICATION  Loading Classification  SITE WORKS	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-102:2025  These units can achieve an "A" rated system when used in conjunction with the correct subbase components  13  If you require further information please refer to the contact us section.
Reaction to fire  Installation  SUSTAINABILITY  Breeam  Carbon Footprint  APPLICATION  Loading Classification  SITE WORKS  Coverage	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-102:2025  These units can achieve an "A" rated system when used in conjunction with the correct subbase components  13  If you require further information please refer to the contact us section.
Reaction to fire  Installation  SUSTAINABILITY  Breeam  Carbon Footprint  APPLICATION  Loading Classification  SITE WORKS  Coverage  SUPPLY	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-102:2025  These units can achieve an "A" rated system when used in conjunction with the correct subbase components  13  If you require further information please refer to the contact us section.
Reaction to fire  Installation  SUSTAINABILITY  Breeam  Carbon Footprint  APPLICATION  Loading Classification  SITE WORKS  Coverage  SUPPLY  Av. Pack Size m2	roofing  Class A1 when used for internal flooring  Laid in accordance with BS 7533-102:2025  These units can achieve an "A" rated system when used in conjunction with the correct subbase components  13  If you require further information please refer to the contact us section.

FURTHER INFORMATION	
Cleaning & Maintenance	Available 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	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 latest details. Marshalls reserve the right to amend the technical information as deemed necessary and in accordance with the relevant national and international standards without notice
Contact Us	For technical information on the design, specification and construction when utilising the product, contact Group Technical Services on 0370 411 2233















