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: 22/11/23

Perfecta 600 x 600 x 63





Blended with a hard Yorkstone aggregate, Marshalls Perfecta Smooth Ground Flag Paving combines fantastic aesthetics and outstanding technical performance to act as a cost-effective alternative to premium natural Yorkstone. The paving provides the warm, rich colour and character of natural Yorkstone, as well as durability and both wet and dry non-slip qualities at an affordable price. Additionally, Perfecta is extremely versatile and is available in a comprehensive range of thicknesses and plan sizes, from 400 x 400m to 600 x 600mm. It is also available with chamfered edges, which reduce the risk of spalling. Marshalls' Perfecta range comes in Trafica formats which means it is suitable for the majority of variable loading applications.

| Solid unit with smooth surface |
|--|
| Hydraulically pressed concrete |
| Concrete |
| All data where relevant to be established in accordance with BS EN 1339 : 2003 |
| www.marshalls.co.uk/declarations |
| Q25 315 |
| |















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| PHYSICAL PROPERTIES | 500 500 00 | FURTHER INFORMATION | | | |
|---------------------------------------|---|------------------------|--|---|--|
| Work Dimensions (mm) | 598 x 598 x 63 | Cleaning & | Available on request | | |
| Nominal Dimensions (mm) | 600 x 600 x 63 | Maintenance | · | | |
| Tolerances on Work Dimensions (mm) | Class 2 tolerances to all dimensions as standard,Length ±2mm, width ±2mm, thickness ±3mm | Efflorescence | Efflorescence | early life may exhibit a temporary white discolouration known as efflorescence. This is | |
| Abrasion Resistance (mm) | ≤ 23mm (Wide Wheel Abrasion Test) | | with exposure to natural weathering and trafficking | | |
| Durability (Freeze-thaw) | ≤ 1.0 kg/m² as a mean with no individual value > 1.5 kg/m² | 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 | | |
| 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 | Product Evolution | time as the product matures. The evolution of new product design is | | |
| Thermal Conductivity (K value) | Design data as defined to BS EN 13369 : 2013 | | 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 | | |
| Bending Strength MPa | Characteristic bending strength of 5.0 MPa with no individual result less than 4.0 MPa | | | | |
| SPECIFICATION | | | relevant national and international standards without notice | | |
| Approx unit weight (kg) | 53 | Contact Us | For technical information on the design, specification and construction when utilising the product, contact Group Technical Services on 0370 411 2233 | | |
| Emission of Asbestos | No content | | | | |
| External Fire Performance | Deemed to satisfy. See commission decision 2000/553/ ECU | | | | |
| Reaction to fire | Class A1, see commission 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 | 26 kg CO2 m ² | | | | |
| APPLICATION | | | | | |
| Loading Classification | Category 6 - 10 large goods vehicles per week (0.15 msa) | | | | |
| SITE WORKS | | | | | |
| Coverage | 2.8 no per m ² | | | | |
| SUPPLY | | | | | |
| Av. Pack Size m2 | 5.8 | | | | |
| Units Per Pack | 16 | | | | |
| Av. pack weight (kg) | 850 | | | | |













