

Creating Better Spaces

MG15 Grid

Landscape House, Premier Way, Lowfields Business Park, Elland HX5 9HT Tel: 0333 000 20 50 www.marshalls.co.uk/commercial

T: 01422 312000 F: 01422 312943 E: advisoryservices@marshalls.co.uk

Date Created: 10/05/18



A special grade of GeoGrid that has been developed with the UK's market-leading grid supplier, Marshalls MG15 Grid provides additional stability within the sub-base of a Priora permeable pavement.

Installed directly over the sub-grade, the profile of the ribs and the shape of the apertures has been specially developed to maximise interlock with Marshalls' angular Priora aggregate, confining movement and improving the CBR of the ground by 1%.

This can drive cost from the system, or in situations where excavation depth is an issue (such as city centres), it could make a permeable system a possibility where it wasn't before.

For more installation information, see the specification page or speak to our design team.

DESCRIPTION	
Base Raw Material	Geocomposite
Governing Manufacturing Standards	In-house Company Specification
CE Marking/DOP	https://www.marshalls.co.uk/dop



ः Marshalls

Creating Better Spaces

Landscape House, Premier Way, Lowfields Business Park, Elland HX5 9HT Tel: 0333 000 20 50 www.marshalls.co.uk/commercial

T: 01422 312000 F: 01422 312943 E: advisoryservices@marshalls.co.uk

MG15 Grid

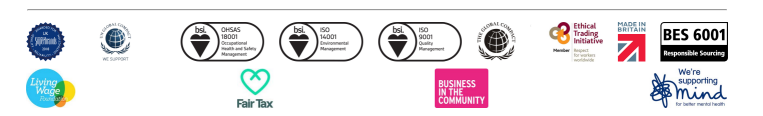
SUPPLY

Packaging

PHYSICAL PROPERTIES		
Tolerances	Minimum (mm)	Maximum (mm)
Length		
Width		
Thickness		
Material Density	Not Applicable	
SPECIFICATION		
Emission of Asbestos	No content	
SUSTAINABILITY		
Breeam	These units can ach system when used in the correct sub-base	n conjunction with

On a roll

FURTHER INFORMATION		
Cleaning & Maintenance	Information regarding the cleaning & maintenance of this product may be obtained on request	
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	
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	



Date Created: 10/05/18