

Innovative geocomposite layer for use with our porous paving systems to reduce installation time.

TERRAM Bodgrid™ geocomposite consists of a stiff biaxial soil stabilising geogrid thermally bonded to a needle punched geotextile filter/separator.

Bodgrid™ has been designed for use with Bodpave and Truckpave porous paving systems, but can also be used in paved and unpaved roads, car parks and hardstandings, haul roads, and temporary working platforms.

Bodgrid[™] benefits



50% reduced installation time and costs, as a single layer of Bodgrid™ substitutes the need for separate geotextile and geogrid layers.



Separation, filtration and reinforcement functions reduce sub-base thickness and extend design life.



Manufactured from polypropylene for an excellent long term durability in all soil types.

Product Specifications

TERRAM Prt. No.	Product Name	Size	Weight (Nominal)	Quantity/Pack	Composition	Tensile Strength	Geogrid Aperture
172641	Bodgrid™ GC30	4.8m x 50m	96kg	1 Roll	Terram T1300 + Geogrid (PP)	30kN #	37mm x 40mm
-	Bodgrid™ GC30	4.8m x 50m	875kg	Frame (9 rolls)	Terram T1300 + Geogrid (PP)	30kN #	37mm x 40mm

[#] Cross direction and machine direction



+44 (0) 1621 874200



terram.com



m



