

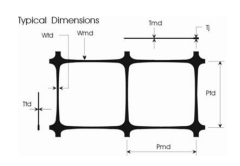
E'GRID 3030

Rigid biaxial geogrid

E'GRID Biaxial geogrids from Wrekin can solve pavement problems by providing omni-axial reinforcement to granular sub-bases, capping layers & railway ballasts in areas of weak or variable soils.

When granular particles are compacted over these grids, they partially penetrate and project through the apertures to create a strong and positive interlock. The load dispersal effect from the interlocking mechanism increases shearing resistance within the soil, improving compaction and *allowing the sub base thickness to be decreased*, ultimately reducing construction time and costs.

Product			E'GRID 3030
Roll size (m) note 5			4 x 50
Tensile strength (kN/m²)		MD	30
		TD	30
Tensile load (kN/m)	2% strain	MD	11.0
		TD	11.0
	5% strain	MD	21.6
		TD	21.6
Junction efficiency (%) note 2			>95
Radial stiffness (kN/m) note 3			550
Pitch size (mm)		Pmd	40
		Ptd	40
Rib width (mm)		Wmd	2.2
		Wtd	2.7
Rib depth (mm)		Tmd	2.4
		Ttd	1.8
		Tj (mm)	4.0





- 1. All strength and load figures are based on test results from the manufacturer's laboratory, measured in accordance with ISO 10319 at the temperature of 21±1°C and calculated as a lower 95% confidence limit in accordance with ISO 2602
- Measured by comparing the results of tests in accordance with test methods GRI/GG2 and GRI/GGI
- At 2% strain under 360° radial loading
 Determined from tests in accordance with EN ISO 10319.
- 4. Carbon Black content ≥2%
- 5. Other roll sizes are available to order











- I. Wrekin Products Ltd reserves the right to alter product specifications without prior notice.
- 2. It is the responsibility of all users to satisfy themselves that the above data is current.
- The above figures are average values obtained in testing to current EN geotextiles test standards.
 Although not guaranteed these results do, to the best of our knowledge, offer a true and accurate record of the product's performance.
- Wrekin cannot be held responsible for the performance of these products as conditions of use are beyond our control.
- Installation details are available on request.