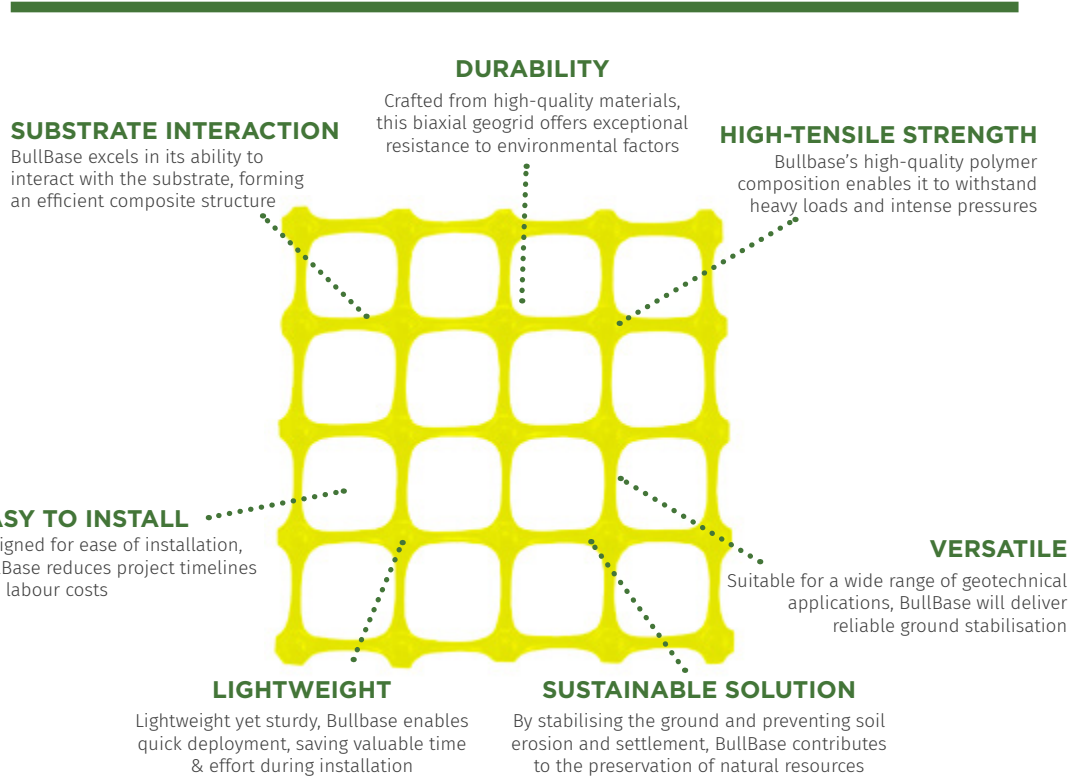




BullBase

Ground Stabilisation Biaxial Geogrid Mesh

BullBase is a state-of-the-art biaxial geogrid, designed with cutting-edge technology and engineered to perfection to offer unrivalled **ground stabilisation** capabilities to ensure the **longevity and stability** of your projects. BullBase boasts a meticulously crafted biaxial design with intersecting ribs and is manufactured using a specially selected high-strength polymer matrix to produce a **strong, durable, easy to install, long-term performing** and **incredibly versatile** composite structure allowing you to tackle any project with confidence. BullBase also promotes **sustainability** by stabilising the ground and mitigating potential issues like soil erosion and settlement to preserve natural resources.



APPLICATIONS



DRIVEWAYS

Suitable for use in the substrate build-up during domestic driveway installations



CAR PARKS

Create bright and strong surfaces around small and domestic play areas



ROADS

With high-tensile strength, Bullbase can be utilised in the construction of roads



RAILWAY TRACKS

The strength, stability & longevity of Bullbase makes it ideal for railway track substrates



SLOPES

Bullbase restrains lateral movement and enhances stability perfect for gradients



LANDSCAPING

Bullbase is lightweight, strong and simple to install ideal for so many landscaping projects



Scan QR code for more info

GCL Products Limited are dedicated to providing our customers the most accurate details in order for them to make an informed decision on our range. However, there may occasionally be errors or omissions and we reserve the right to amend or remove specifications without notice.

This document was produced in July 2023 and the reliability and accuracy of this data should be checked by the reader prior to design or purchase.

PRODUCT	QUALITY CONTROL STRENGTH AT 1 KN/M		STRENGTH AT 1 KN/M			
	MD	CD	2% Strain MD	2% Strain CD	5% Strain MD	5% Strain CD
TGSG30x30	30	30	11	11	21	21

1. Tensile strength, determined in accordance with ISO 10319.

PRODUCT	POLYMER	UV RESISTANCE	CHEMICAL RESISTANCE	CARBON BLACK CONTENT %	MASS GM/SQM	MESH DIMENSIONS MM	ROLL SIZE M
TGSG30x30	Polypropylene	Excellent	Excellent	2	345	38 x 39	1.95 x 50

1. Determined in accordance with ISO 10319.
2. Determined in accordance with ISO 10319.
3. Determined in accordance with ISO 10319.
4. Determined in accordance with ISO 9864.

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