TECHNICAL SPECIFICATIONS

Material: Recycled, UV-stabilised, high impact, co-polymer polypropylene

Specifications: L 1000mm x W 500mm x H 42mm - 2 GEOHEX™ pavers = 1 square metre

Maximum Load Bearing Capacity: 1200 t/sqm (filled)

300 t/sqm (unfilled)

Weight: 2.7 kg

Temperature Range: - 45°C to 155°C

Pallet Quantity: 150 units for a full pallet (under 2 meters)

Colour: Black (custom colours available on request)

Water Permeability: 99.7%

Sustainability: 100% Recyclable

Infill Requirements: Every panel will require approx. 0.01678 cubic meters or 16.78L of infill material

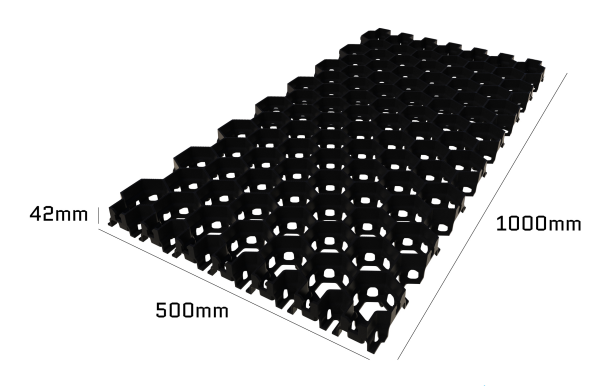
to fill the matrix

Connection Method: Clip lock system

Applications: Walkways, car parks, hardstand areas, public spaces, under turf, cattle troughs,

stables, cattle yards, rural roads & driveways, residential driveways, sloped land,

garden landscaping solutions and more.







WHY USE GEOHEX™



100% recyclable



Can be laid in any weather



Non-toxic to humans, animals & plants



Easy DIY install



More cost effective than concrete



Lightweight & durable



Can be cut to size



Custom colours available



Nests neatly for efficient storage & transportation



Non-reactive to solvents, oils, chemicals and water



Removable & reusable



Reduces maintenance costs

| FILL MATERIAL | PROCEDURE | TIPS |
|--------------------------------------|--|---|
| Lime (crushed/granular) | Use at a diameter of up to 20mm and ensure medium to high levels of compaction. | Avoid lime with a high clay content as the surface will become excessively slippery. Also avoid material with a high blue metal content. |
| Pumice | Great for drainage and soft surface requirements. | Ensure good compaction and low sand content. |
| Blue metal and recycled crusher dust | Very good compacter and useful for exits and entry roads. | Needs thorough and uniform compaction. |
| Rotten stone | Good for bovine hooves and is also preferable for many other livestock. | Must be no bigger than 30mm in diameter. Can get slippery when wet. Must be soft enough to avoid damaging the GOEHEX™ Erosion Control System. |
| Soil | Only use where extremely soft surfaces are required. Ensure a very high level of compaction. Also good for areas where the promotion of turf growth is required. | Ensure the soil is clean and free of contaminants such as large rocks, metal or glass. Can be mixed with 10% to 15% washed sand. |
| Other | Fine, rock or soil like material that is less than 20mm in diameter. | Avoid any fillings that have high stone content or sharp edges. |



