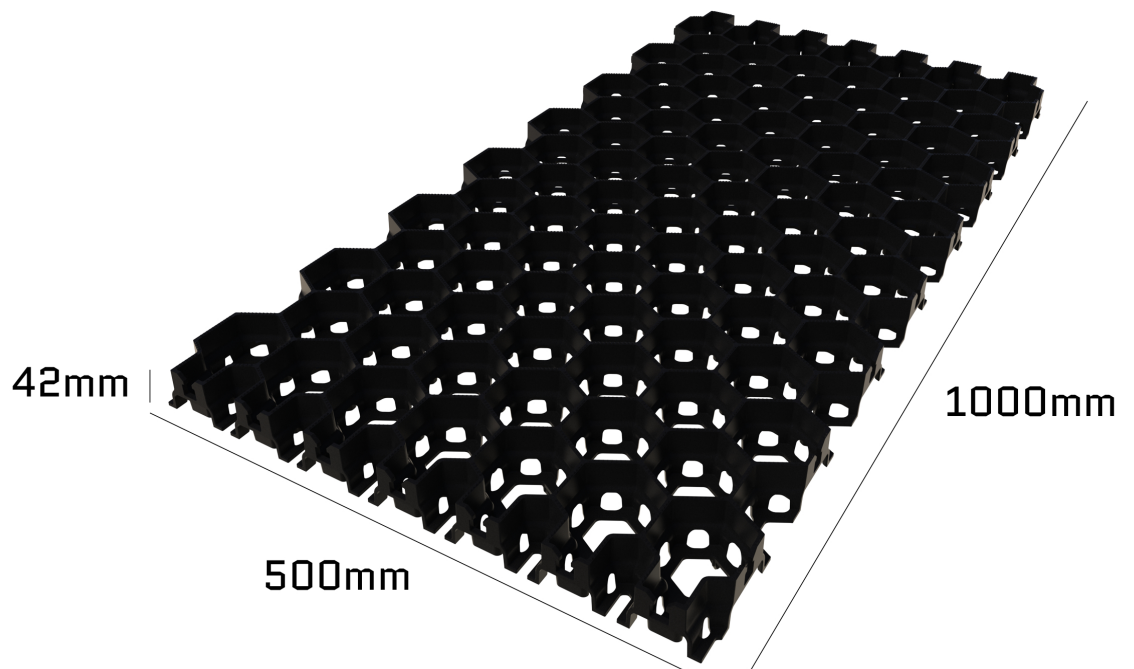


# TECHNICAL SPECIFICATIONS

|                                       |   |
|---------------------------------------|---|
| <b>Material:</b>                      | Recycled, UV-stabilised, high impact, co-polymer polypropylene  |
| <b>Specifications:</b>                | L 1000mm x W 500mm x H 42mm - 2 GEOHEX™ pavers = 1 square metre   |
| <b>Maximum Load Bearing Capacity:</b> | 1200 t/sqm (filled)<br>300 t/sqm (unfilled)   |
| <b>Weight:</b>                        | 2.7 kg  |
| <b>Temperature Range:</b>             | - 45°C to 155°C   |
| <b>Pallet Quantity:</b>               | 150 units for a full pallet (under 2 meters)  |
| <b>Colour:</b>                        | Black (custom colours available on request)   |
| <b>Water Permeability:</b>            | 99.7%   |
| <b>Sustainability:</b>                | 100% Recyclable   |
| <b>Infill Requirements:</b>           | Every panel will require approx. 0.01678 cubic meters or 16.78L of infill material to fill the matrix   |
| <b>Connection Method:</b>             | Clip lock system  |
| <b>Applications:</b>                  | 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



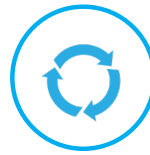
Custom colours available



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 GEOHEX™ 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.

