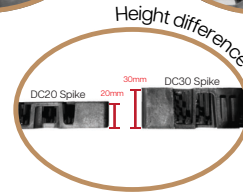
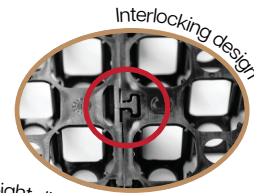
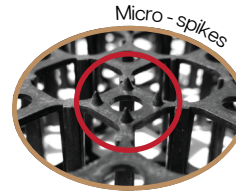
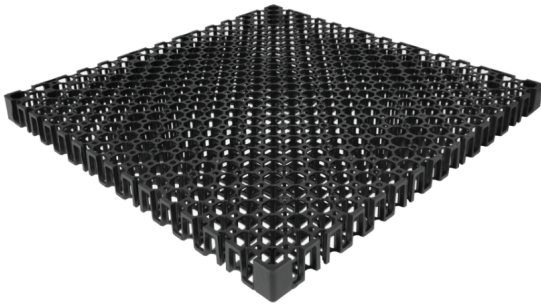


GrasCell® DC Spike Series



DC20 Spike / DC30 Spike



GrasCell® DC20 Spike Series are strong, lightweight drainage mats with micro spikes that grip artificial turf. They provide fast drainage, support foot traffic, interlock securely, and can also be used for other drainage needs.

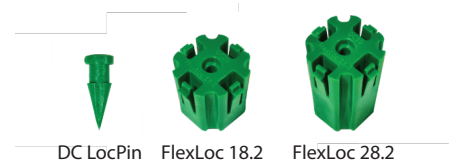
APPLICATIONS:

- Artificial turf
- Subsoil drainage

BENEFITS:

- Secures artificial turf
- Fast drainage
- Supports foot traffic
- Strong, lightweight, interlocking

ACCESSORIES:



| Tech Specs | | UOM | GrasCell® DC20 Spike | GrasCell® DC30 Spike |
|--------------------------------|--------|-------------------------------------|-----------------------------|-----------------------------|
| SEC Green Label | | | Yes | Yes |
| SGBC Green Product | | | ✓✓✓✓ | ✓✓✓✓ |
| Material | | | 100% Recycled PP | 100% Recycled PP |
| Colour | | | Black | Black |
| Mat Size: | Height | mm | 20 | 30 |
| | Width | mm | 500 | 500 |
| | Length | mm | 500 | 500 |
| Pieces per m ² Area | | pc | 4 | 4 |
| Surface Void Area | | % | 60 | 71 |
| Water Flow Rate | | l/m/s | - | 1.67 |
| Compressive Strength | | tonnes _r /m ² | >100 | >100 |
| Micro-spikes Version | | | Yes | Yes |
| Application | | | Artificial Turf Drainage | Artificial Turf Drainage |

SEC = Singapore Environment Council
SGBC = Singapore Green Building Council



Fire resistant version available. Please contact us for more information.



Tel: +65 6755 0055
Fax: +65 6753 1398

Email: sales@uniseal.sg
Facebook: www.facebook.com/uniseal.sg

Edition: 12.1.1. Jan 2026. All Rights Reserved
Last Update: Jan 2026

Disclaimer: All information, specifications, data, illustrations presented in this document although correct at the time of publication are not legally binding. • Some information are based on third party sources we believe reliable and we do not assure its accuracies or completeness. • There may be changes subsequent to publication. • Technical data may vary slightly due to source of raw material. • Subject to the care and method of application, deviation in performance may occur