GRASS & GROUND
REINFORCEMENT SOLUTIONS
COMMITTED TO PERFORMANCE

TYPAR™ is a brand of Berry Global, a Fortune 500 company and one of the world’s leading producers of engineered non-woven fabrics, and is committed to developing products and processes that provide a safer, cleaner, and healthier world.

TYPAR is a market leader in the design and manufacture of innovative geosynthetics, providing a unique range of performance-led solutions utilizing a broad range of international brands. We excel in the innovative application of technology to create versatile, high-performance materials which are unique, cost-effective and deliver significant added value.

With a strong background and proven excellence within the civil, construction, military, horticulture and landscaping industries, Berry Global offers enhanced commercial opportunities, as well as adding value to existing customers through a broadening product portfolio.

For many years, TYPAR has focused on identifying and improving performance in key areas of environmental impact, which includes waste production, energy consumption, water resource management, and the use of recycled and degradable materials. All TYPAR materials contain recycled content up to 100% and are chemically inert.

GROUND SUPPORT & STABILIZATION

TYPAR Geosynthetics provide trusted, performance based Ground Support & Stabilization alternatives to more traditional building staples like stone, sand and asphalt. Our products are lighter and easier to install than their mineral counterparts, reducing materials required, waste created and the need for heavy construction equipment. TYPAR Geosynthetics can meet application requirements and extend the life of the projects.
The TYPAR GEOCELL cellular confinement system utilizes the strength and permeability of a geotextile to create a 3-dimensional cellular confinement system. Manufactured from dark grey PP/PE bicomponent fiber geotextile, the cell walls are permeable to water, air and nutrients, increasing stability and vegetative performance. The TYPAR GEOCELL system ships in compacted panel form and expands into a honeycomb formation to the desired shape and dimension on-site. The unique, lightweight, flexible material conforms to surface variations to improve ease of installation while resisting impact damage. A variety of infill materials, including native soils and recycled aggregates, may be used to reduce waste material and overall construction costs.

**TYPAR GEOCELL for Slope Protection**

The cellular structure of the TYPAR GEOCELL system improves resistance to erosive forces on steep, unstable, or slopes exposed to severe hydraulic or mechanical stresses. Variable cell depths and diameters provide cost-effective options for protection up to 1:1 (45 deg) slopes.

**TYPAR GEOCELL for Load Support**

TYPAR GEOCELL cells transfer downward forces laterally, reducing loads on underlying soils. The cellular confinement system is an ideal solution for providing stabilization over poor soil conditions, reducing constructed profile depth and cost, protecting soil and roots from compaction, and providing site access for light, heavy, and industrial vehicles.

<table>
<thead>
<tr>
<th>Product</th>
<th>Panel Size</th>
<th>Cell Diameter</th>
<th>Cell Depth</th>
<th>Weight</th>
<th>Material</th>
<th>Application Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPAR Geocell 16.4’ x 23’</td>
<td>10”</td>
<td>4”</td>
<td>37.5lbs</td>
<td>Non-woven PP/PE</td>
<td>Pedestrian/Light Vehicle Load Support &amp; Slope Protection</td>
<td></td>
</tr>
<tr>
<td>TYPAR Geocell 16.4’ x 23’</td>
<td>30”</td>
<td>6”</td>
<td>51lbs</td>
<td>Non-woven PP/PE &amp; Slope Protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TYPAR Geocell 16.4’ x 23’</td>
<td>13”</td>
<td>4”</td>
<td>24lbs</td>
<td>Non-woven PP/PE</td>
<td>Slope Protection</td>
<td></td>
</tr>
<tr>
<td>TYPAR Geocell 16.4’ x 23’</td>
<td>33”</td>
<td>6”</td>
<td>87.5lbs</td>
<td>Non-woven PP/PE</td>
<td>Slope Protection</td>
<td></td>
</tr>
<tr>
<td>TYPAR Geocell 20’ x 10’</td>
<td>8”</td>
<td>8”</td>
<td>44lbs</td>
<td>Non-woven PP/PE</td>
<td>Heavy Vehicles Load Support</td>
<td></td>
</tr>
<tr>
<td>Fixing Pin</td>
<td>Steel Rod</td>
<td>22” x 4” x 0.32” dia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CELLULAR CONFINEMENT SYSTEM**

**TYPAR GEOCELL**

![TYPAR GEOCELL image](image-url)
Product data sheets, case studies, installation guides and project information are available on request or can be downloaded from typargeosynthetics.com. Please contact our sales team for reference projects or for further advice.

The information contained herein is, to the best of our knowledge, accurate in all material respects. However, since the circumstances and conditions in which such information and the products mentioned herein can be used may vary and are beyond our control, no representation or warranty, express or implied, of any nature whatsoever is or will be made and no responsibility or liability is or will be accepted by us, any of our affiliates or their respective directors, officers, employees or agents in relation to the accuracy or completeness or use of the information contained herein or any such products and any such liability is expressly disclaimed.

a Berry brand

TYPAR™, BIOBARRIER®, BOPAVE®, GRASSPROTECTA®, TURFPROTECTA™ & TYPAVE® are trademarks of Berry Global, Inc. or one of its affiliates.

Canada
Michel Boyer
514-772-5382
michel_boyer@dbbinc.ca
www.dbbinc.ca

TYPAR™ Geosynthetics
Tel: 1-800-541-5519
Email: geos@typar.com
www.typargeosynthetics.com
70 Old Hickory Blvd.
Old Hickory, TN 37138