Terram SAFETY RUBBER MATS are environmentally friendly, slip resistant and impact absorbing. They are ideal for children’s play areas: around most multi-function play frames, springers, swingers, fitness/fun trails and pathways. The rubber mats are placed onto existing grass areas and secured to the ground. The grass sward grows through the mat’s apertures.

If the area is prone to being wet and soft then it is best to first stabilise the area with TURFPROTECTA Standard mesh. Otherwise the Safety Rubber Mats are placed directly over the area and secured using plastic pegs with the mat edges coupled together using cable ties (suitable pegs and ties are available to purchase). See the full Specification, Design and Installation Guidance Note which can be downloaded from www.terram.com.

**BENEFITS**
- Tested by RAPRA to BS EN 1177:1998 3m Critical Fall Height (CFH)
- Can be used on flat or contoured grass surfaces
- Unobtrusive once the sward has grown
- Wheelchair and pushchair accessible
- Absorbs shock and noise
- Excellent durability
- Slip resistant
- Resist wind uplift once secured correctly
- Apertures allow for drainage to leave the surface dry
- Requires no special skills or tools to install
- No costly base works unlike conventional tiles or wet-pour, rubber surfacing

**SRM PRODUCT DETAILS**

<table>
<thead>
<tr>
<th>MAT SIZE</th>
<th>WEIGHT</th>
<th>THICKNESS</th>
<th>COLOUR</th>
<th>MATERIAL</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1m x 1.5m</td>
<td>12.5kg</td>
<td>22mm</td>
<td>Black</td>
<td>Recycled Rubber</td>
<td>052103</td>
</tr>
</tbody>
</table>

Check the suitability of this product prior to installation as the CFH value will be affected by soil type, moisture and grass cover.

Visit our website for further information on:
Data sheets, Installation & Design Guidelines and Case studies or call +44 (0) 1621 874200 www.terram.com