There is no off-season with DinoTurf.

We combine ultra-durable recycled rubber with the toughest rated turf for indoor training. Our unique proprietary bonding system laminates two heavy duty layers together to create a surface that can withstand the most extreme workouts, day in and day out.

Features:
- Long lasting fibers
- Shock absorbing
- Noise reducing
- Abrasion resistant
- No in-fill
- Low VOC emissions

Benefits:
- Long life cycle
- Reduces muscle, back, hip and joint strain
- Quiet workout space
- Great for sled work and cardio drills
- Easy to maintain
- Improved air quality
Applications:

- CrossFit Gym
- Fitness Center
- Indoor arena overlay
- Indoor sports facility
- Putting green
- Driving range
- Playgrounds
- Multi pet applications

Thickness available:

16mm turf laminated to luxury backing:

- 22mm = 16mm + 6mm
- 24mm = 16mm + 8mm
- 26mm = 16mm + 10mm

Size:

- 38" x 38" Square Cut glue down
- 37" x 37" Interlocking loose lay

Luxury backing protects you and your floor.

Our impact reducing recycled rubber backing decreases muscle fatigue and impact on joints, while absorbing the shock and wear of repetitive footfalls, dropped weights, and heavy equipment. In spaces with training sleds or rolling loads, tiles can be glued down, ensuring your floor outlasts the competition.
Let Us Introduce Ourselves
Dinoflex has been a leading innovator in the manufacturing of recycled rubber products for over 25 years. We specialize in producing premium quality rubber flooring, exterior tiles and custom products. Our merchandise provides solutions for architects, designers and builders that are cost effective and environmentally friendly.

LEED – Leadership in Energy and Environmental Design
Dinoflex recycled rubber products help qualify for LEED credits. Please refer to www.dinoflex.com for more information.

DinoTurf Technical Data

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pile height</td>
<td>16mm</td>
</tr>
<tr>
<td>Density</td>
<td>77700</td>
</tr>
<tr>
<td>Dtex</td>
<td>6500</td>
</tr>
<tr>
<td>Coating</td>
<td>SBR Coating</td>
</tr>
<tr>
<td>Fiber Thickness</td>
<td>Average Thickness: 0.112 mm</td>
</tr>
<tr>
<td></td>
<td>Average Width: 0.911 mm</td>
</tr>
<tr>
<td>Color</td>
<td>Solid Green</td>
</tr>
<tr>
<td>Application</td>
<td>Indoor and outdoor use</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEST</th>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D 5034 Grab Tear Strength</td>
<td>Breaking Load: Warp (length) 375.6 Lbs. Fill (width) 450.8 Lbs.</td>
</tr>
<tr>
<td>ASTM D 7138 Yarn Melting Point</td>
<td>172°C Melting Point; indicates Polypropylene</td>
</tr>
<tr>
<td>ASTM D 2859 Flammability</td>
<td>Passes</td>
</tr>
<tr>
<td>ASTM E 84 Surface Burning Characteristics</td>
<td>Flame Spread Index = 110</td>
</tr>
<tr>
<td></td>
<td>Smoke Development Index = 950</td>
</tr>
<tr>
<td>ASTM F 2569 Force Reduction</td>
<td>Force Reduction 26.8%, Vertical Deformation 3.1mm</td>
</tr>
<tr>
<td>ASTM F 1292 Impact Attenuation / G-Max</td>
<td>GMAX 178; HIC 995; 4.5’ Fall Height</td>
</tr>
</tbody>
</table>

For complete specifications and technical data, please visit our website at www.dinoflex.com

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www.dinoflex.com

Represented By:

YEAR WARRANTY