



TenCate Grass develops and manufactures synthetic turf fibres and components, and designs systems for sports, recreation and landscape applications. Together with partners in the industry TenCate Grass aims to pursue a system approach. This gives users confidence in playing characteristics and durability. TenCate Grass is technology-driven and occupies a leading market position worldwide.

TenCate, materials that make a difference



TigerTurf Americas
Tiger Express
1400 North Daly Street
Anaheim, CA 92806
USA

Freephone 800.464.0477
USinfo@tigerturf.com

TigerTurf Australia Pty Ltd
14 Latitude Boulevard
Thomastown, Victoria
Australia 3074

Tel +61 3 9464 5052
Freephone 1 800 802 570
AUinfo@tigerturf.com

TigerTurf Asia
77 Robinson Road
068896, Singapore
Skype: TigerTurf Asia

Tel: +65 6809 2130
ASinfo@tigerturf.com

TigerTurf New Zealand Ltd
384 Neilson Street,
Penrose, Auckland
New Zealand 1061

Tel +64 9 634 4134
Freephone 0800 804 134
NZinfo@tigerturf.com

TigerTurf UK Ltd
229 Ikon Droitwich Road
Hartlebury, DY10 4EU
United Kingdom

Tel +44 0 1299 253 966
UKinfo@tigerturf.com

tigerturf.com



TigerTurf™

Landscape





TigerTurf™ Landscape

Artificial grass lawns for your garden

TigerTurf designs and manufactures lush, realistic artificial grass lawns to create beautiful outdoor spaces.

- TigerTurf also offers those who suffer from seasonal allergies the chance to relax outdoors on a pollen-free lawn!
- So give your garden the makeover it deserves and free up your time to enjoy it. The perfect landscape – always green, always lush – is a TigerTurf lawn!



Landscapes

Step 1: Choice of Grass

The first step in designing your landscape is choosing the type of grass and the amount required. Your options include a variety of colours, pile height and density of the carpet. Density of the carpet is a key factor in the lifespan of a product and it is therefore important to select a product that fits the purpose. Industry experience shows that higher density results in improved durability and therefore denser carpets are more suitable for moderate and high traffic areas.

Step 2: Shock & Drainage Pad

Determine if a shock and drainage pad is required. TigerTurf recommends the TenCate Sine® woven shock and drain pad. It increases safety and comfort of a synthetic turf lawn providing a comfortable and natural cushioning to the surface. Cushioning and absorption of ground impact is especially important for synthetic surfaces that require special safety features such as children's playgrounds. The synthetic turf carpet itself allows for drainage of water, but it will depend on the foundation on which the carpet is installed if the water can be successfully disposed of. By installing TenCate Sine you can be assured that water disposal is guaranteed.

Step 3: Installation

Decide if you prefer to install the landscape grass yourself, or if you would like the help of our professional landscape installers.

Different types of installation require different expertise. We can provide you with tailored advice to enable the best possible solution for your landscape.

Watch the installation video at shop.tigerturf.com and download the installation guide in case you decide to do your own installation. Before you start, please make sure you have read the tools and materials checklist. Each of the installation steps (preparation, base construction and installation of the grass) is provided in detail.

TenCate Sine®

TenCate Sine® is a new innovative and patented shock and drain pad made of cross-linked closed cell polyethylene foam enhanced by a unique woven construction. With TenCate Sine® your landscape surface will be safer for you and your children, easier to maintain and have an extended lifetime. Equally important is that it will also provide a luxurious feel due to the increased softness of the surface.



Sierra 25 – For low and moderate traffic areas we recommend the Panorama and Sierra range.



Sierra Deluxe 35 – For moderate to high traffic areas we recommend the Panorama DeLuxe and Sierra DeLuxe range.



TenCate Sine® is recommended to be used for installations on hard concrete and asphalt bases for its shock absorption characteristics as well as its excellent drainage properties in both vertical and horizontal directions.



Panorama DeLuxe 35