



NEW

# INFILTRATION CHAMPION.

## GARDENFLOOR LIVING Synthetic Turf

Hard wearing, easy to maintain and extremely permeable to water



Reduces soil  
sealing



Robustly  
tufted



Ideal for  
pets



Odourless



Recyclable

# GARDENFLOOR LIVING

## Synthetic Turf

GARDENFLOOR LIVING is an exceptionally water-permeable, hard-wearing and low-maintenance synthetic turf designed to meet diverse needs, making it an ideal choice for pet-friendly environments.



Signs of extensive use, such as pet activity, quickly become evident on natural grass surfaces, manifesting as faded or bare spots and unsightly holes. GARDENFLOOR LIVING has many advantages over natural grass, especially for pet owners:



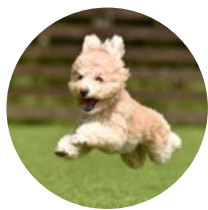
### **EXTREMELY ROBUST**

Thanks to its tufted design, the grass blades in the synthetic turf are remarkably well anchored, rendering it exceptionally suitable for long-term and heavy usage.



### **NO SOIL SEALING THANKS TO OPTIMUM WATER PERMEABILITY**

Many times more permeable to water than standard synthetic turf [475 l/min/m<sup>2</sup>]. Any waste from pets can therefore be easily removed using a garden hose or a high-pressure cleaner.



### **PERMANENTLY ODOURLESS**

Made of moisture-repellent materials, GARDENFLOOR LIVING does not absorb any odours and remains permanently odourless.



### **MULTIDIRECTIONAL SYNTHETIC TURF**

Fibres arranged in various directions contribute to an even more natural look. Further, a more uniform distribution of pressure on the fibres enhances longevity. And the turf does not have to be oriented in a specific direction during installation.

### **Installation**

GARDENFLOOR LIVING can be installed simply and quickly on a suitably water-permeable substrate, such as an unbound gravel base course, drainage concrete or asphalt. It is advisable to steer clear of substrates like sand or lava, as they tend to absorb moisture and trap odours. GARDENFLOOR LIVING is anchored or tensioned at the sides.

### **Recycling**

GARDENFLOOR LIVING is made entirely from just one type of polymer and is, therefore, 100% recyclable as a single product.

### **Just contact us**

We will be happy to advise you and provide you with an individual quote upon request.