

why artificial grass?

There are many benefits to having an artificial turf installed. Suitable for gardens, pathways, playgrounds and schools, the Nearlygrass range provides a low maintenance solution that looks good all year round. But what other benefits can a synthetic lawn provide?

- Gives you the perfect lawn all year round. No matter what the weather, the Nearlygrass range looks perfect come rain or shine and because it's low maintenance it's a great choice for people and organisations who don't want the hassle and expense of maintaining a perfect lawn
- Wide variety in terms of look and feel. Developments throughout the industry means that now a wide range of artificial turfs are available in terms of pile heights, thickness, texture and colour. With all these choices on the market you can be sure you'll find the right product for your project
- A durable, long lasting alternative to natural grass. A synthetic grass can last up to ten years and can be installed in locations such as sports fields, playing areas, home gardens, retirement centres, schools and colleges and it is safe for children and pets
- Helps you keep things clean. Because with an artificial lawn you don't have any soil, you don't get any mud traffic. What's more, cats and dogs love artificial grass and any mess can simply be hosed down and will not cause discolouration
- Eradicates drainage problems. With natural grass some areas can be prone to water logging, but a Nearlygrass surface can resolve this due to good drainage. Our range is even suitable for use around water features due to excellent porosity
- Resistant to pests. Moles and insects will no longer be drawn to your garden, as they much prefer a natural grass environment

Playrite reserve the right to amend maintenance data without notice, please check with the sales office that maintenance data is correct. For more information please contact the Playrite office on 01924 412488 or email info@playrite.co.uk

**playrite**
Specialist
Surfaces for Sport and Leisure