

Manufacturer's Certifications

The characteristics of artificial grass are designed to be similar to those of natural grass. Ball roll, ball bounce and shock absorption are some of the characteristics that are measurable and thus objectively comparable. Organizations such as FIFA have installed a strict testing system and only the very best systems receive a quality certificate. Artificial grass for landscape needs to look natural but also be durable. Over the increasing interest in Artificial grass, these qualities have gone through an impressive quality evolution. Not only is the look important, we advise to look deeper into the quality of the grass. Issues such as material composition and quality construction are key to the life expectancy of the grass. We use only products that pass all of today's highest standards.



FIFA

FIFA Approved is the measurement of seven different characteristics of a soccer ball. For our turf product to be able to perform to the high standards of FIFA, quality, durability, and playability are extremely important. Our Grasses pass all FIFA regulated testing.



ISO 14001

ISO 14001 gives the requirements for environmental management systems, confirms its global relevance for organizations wishing to operate in an environmentally sustainable manner.



ISO 9001

ISO 9001 gives the requirements for quality management systems, and is firmly established as the globally implemented standard for providing assurance about the ability to satisfy quality requirements, and to enhance customer satisfaction in supplier-customer relationships.



SGS ROHS Test

The SGS RoHS Program helps manufacturers, retailers, and suppliers mitigate the risk of non-compliance to global and national restricted substances regulations. Our Grass products contain no detectable traces of Lead, Cadmium, Mercury, or Chromium.



Fire Retardant

Synthetic Turf surfaces are extremely flame retardant. Tested with fuels and flame, a fire does not spread past the fuel saturated area. Other fibers not saturated by the fuel will melt away from the flame not allowing the fire to spread. The silica sand in-fill will act as a safeguard to eliminate spreading.