



Erosion Control

Instant Landscape Solutions

Providing Natural Solutions

EnviroTurf

The idea behind the growing of turfgrass in a soil less, organic based medium is not new. EnviroTurf is established into composted green waste, amended with various nutrients, seeded or propagated with the selected turfgrass specie and then spread out on plastic until mature and ready for installation.

- Quicker Establishment than Conventional Turf & Seed
- Easy to Handle & Install
- Lightweight
- Variable Sizes & Shapes
- Unique Applications

LokTurf

Sand reinforcement products and systems are not new to the Australian market, however what is new is the licensed and patented LokTurf® range of turf solutions, incorporating in it's makeup, LokSand® Fibre.

LokTurf® can be established utilizing sands for recreational usage and sand soil blends for landscape, civil and amenity turf usage and installations. Water and nutrient retention additives, organic amendments and pre start fertilizers can also be incorporated. LokTurf® can be turfed using any variety of turfgrass, thus providing total flexibility to you, the client.

LokTurf® is grown using plastic layer technique. It is grown to assist turf managers, engineers, designers and anyone who is looking for a natural turfgrass product which will provide immediate stability, increased and enhanced load bearing characteristics. LokTurf® is available in blocks and rolls.

- Immediate Stability
- Increased Load Bearing Characteristics
- Straight Forward Installation

Loksand Fibre

The principal of the fibre stabilized rootzone is well established, with products being used for sports surfaces and general high traffic amenity turf areas around the world. LOKSAND® however is the very latest step forward in turf technology. Designing the 'crimp' into the fibre has permitted a far superior interlock between fibres, sand and roots as well as introducing a shock absorbing effect which rapidly restores surface uniformity after load distortion. No other product has the performance and characteristics of LOKSAND®.

- Increased Load Bearing Characteristics
- Low Blending Rates
- Total Flexibility in Compatible Rootzone Materials
- Maintenance Friendly

