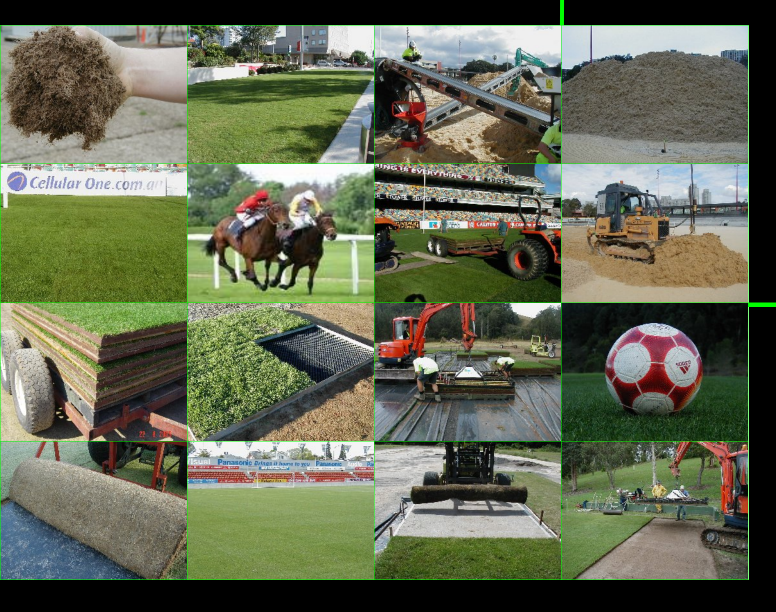


www.loksandaustralia.com.au



Loksand

For hard wearing natural surfaces

If wear and tear is knocking the stuffing out of your surfaces, it's time to toughen up your act with a

If wear and tear is knocking the stuffing out of your surfaces, it's time to toughen up your act with a product from the world leaders in rootzone and stabilization systems. The unique crimped profile of LOKSAND® Fibre will bring back the bounce and give long lasting load bearing durability to high wear areas of turf

why LOKSAND® is the best

The principal of the fibre stabilized rootzone is well known and 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®.

What makes LOKSAND® Different?

Budget Considerations & Cost

It is a fact that LOKSAND® Fibre is priced significantly lower than other competitive products and the reason for that is simple

- Blending rate is only 3kg / Tonne of Sand
- LOKSAND® Fibre performs best in a 100mm profile

Playability

LOKSAND® Fibre provides a firm, secure and even surface. Clegg Hammer readings indicate ratings consistently in the Good / Firm range. LOKSAND® fibre is installed to the actual playing surface and does not need to be buried beneath a blind layer of sand.

Safety

There has never been any reports of player cuts and lacerations from exposed LOKSAND® Fibre. As LOKSAND® Fibre is a blend of individual fibres even in the event they are exposed on the surface they are soft and very flexible. From an environmental perspective, these fibres will degrade when in constant contact with the sun for long periods.

Renovation

Normal renovation operations can be carried out with no negative impact on machinery or the profile.

Maintenance

The inclusion of LOKSAND® Fibre does decrease maintenance time, in turn reducing ongoing costs. It greatly reduces divoting and reduces compaction.



applications

- Stadium & Sportsfield Surfaces
- Parks & General Amenity Areas
- 'Green' Areas requiring Vehicle Access
- Grass Overflow Carparks
- Emergency Vehicle Accesses
- Beach Accesses
- Schools
- Golf Courses
- Racetracks & Equestrian Areas
- Roadside Verges
 Emergency Parking Bays







or hard wearing natural surface

LokTurf is grown using the plastic layer technique. These blocks of turf are grown specifically for installation into sporting facilities, where the priority is rapid installation and immediate surface stability. This product is available as an amended sand or sand/soil profile with the inclusion of LokSand® Fibre for use in a multi purpose or high rotation situation.

Applications

Football Stadiums, Athletic & Sporting Fields, Soccer Goal Mouth Areas, Racetracks, Advertising Logos or any high wear or shade affected natural turf areas

Advantages

- Contains 100% of root system when installed
- Immediate surface stability
- No specialized equipment needed for replacement
- Infinite combinations of turfgrass varieties and rootzone material selections
- Available in rolls and blocks
- Available in 50mm, 100mm & 200mm profile depths

For more information on Loksand's range of products and services contact your regional licensee or our National Administration on

1800 811 429



222 Dairyville Road COFFS HARBOUR NSW 2450 AUSTRALIA

- t 1800 811 429
- f 0266 539000
- e loksand@oraraturf.com.au



www.loksandaustralia.com.au