

Green-tree Structural Soil

A soil and sand based substrate reinforced with polypropylene fibres. An advanced substrate that is stable and free-draining, it provides excellent structural strength enabling it to be used for a variety of applications that are frequently trafficked.

During the mixing process of Green-tree Structural Soil crimped polypropylene fibres are entwined with the substrate increasing its overall strength and resistance.





Projects:

Green-tree Sructural Soil has been used on a variety of high profile projects such as The Parade Ring at Royal Ascot, Headingly Cricket Ground, Leeds Rhinos Rugby Club, Wentworth Castle Barnsley, Waterfront Golf Club and Derby Aboretum.

Typical Applications:

- Emergency and access roads
- Overspill car parks
- Golf course buggy routes and walkways
- Public recreation areas
- Verges and pedestrian walkways

