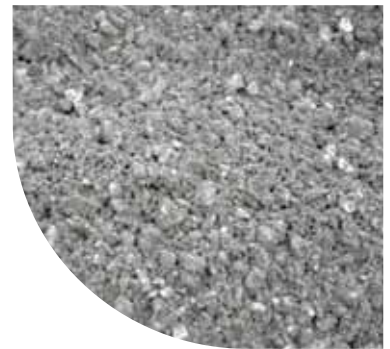




ROOTSTONE™



Permanent blended aggregate/rootzone load-bearing sub-base for the support and sustainability of grass fire lanes, car parks and access roads.



ROOTSTONE is an engineered load-bearing sub-base for the support and sustainability of grass fire lanes, car parks and access roads. ROOTSTONE is supplied as a pre-blended aggregate and selected compost mix. It can be produced to comply with the emergency access route requirements of Building Regulations 1991. B5 section 17, whilst at the same time, providing 100% sustainable grass cover.

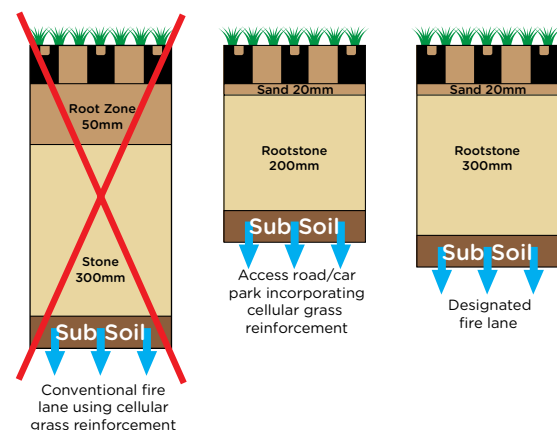
ROOTSTONE is laid in lieu of the conventional dual lay of sub-base and rootzone, resulting in major savings in labour and excavation costs.

BENEFITS

- Reduces construction layer thickness
- Reduces excavation with consequent savings on labour and disposal costs
- Provides 100% grass coverage
- SUDs compliant
- Can be used in conjunction with geogrids on weak grounds and TERRAM Geocells for load bearing support for the protection of tree roots

Base specifications and preparation are dependent on soil type and strength of the sub-base on each site. Consequently the design must be tailored for each individual project, for which guidance is available. We are also able to advise on contractors who would be pleased to undertake the entire project.

TYPICAL PROFILE



ROOTSTONE eliminates the need for a rootzone bedding layer while improving grass growth potential.



Visit our website for further information on:
Data sheets, Installation & Design Guidances
and Case studies or call +44 (0) 1621 874200



www.grass-reinforcement.com