Product Data Sheet

Riverstone Border

RS01



Technical Data

Grey2Green Riverstone for borders and ballast

Stone edging is used as a perimeter border for all living roof and biodiverse roof installations, providing areas of drainage whilst acting as an effective barrier for plant spreading.

Physical Properties

| Composition: | Mixed rounded naturally occuring stones |
|---------------------------|---|
| Depth: | c.85 mm (typical ballast margin) |
| Colour: | Mixed (normally grey/brown) |
| Shape: | Rounded |
| Unit Width: | 20-40 mm |
| Consignment size: | 25 kg bags /bulk bags 1 m3 |
| Treatment: | Washed |
| Specification Description | |



System Considerations

- Provides free flowing drainage.
- Retains moisture beneath stones layer during dry spells
- Acts to contain green roof areas.
- Requires loose laid protection fleece beneath.
- Contemporary, natural and aesthetic.
- Use as habitat creation areas.
- Typical system application as stone border, 300 mm wide, 85 mm deep or according to system build up.

Natural rounded stones for use as system ballast and perimeter borders to all living roof and bio-diverse roof installations, providing areas of free drainage, whilst acting as an effective barrier, helping to restrict the spread of plant material to drainage and gutter outlets. Also provides an effective fire barrier for if the system was to catch fire, meeting fire safety standards.