

Intensive Roof Garden Substrate

A blend of lightweight aggregate and award-winning Topsoil, this roof garden substrate is ideal for green roof construction projects and in particular containerised planting.

Intensive roofs are heavier and deeper green roofs and their growing media ranges in thickness from 200mm to 1000mm. This deeper soil allows intensive roofs to accommodate large plants and plant groupings. Intensive substrate is an established growing media which is lightweight in texture with good water holding capacity that ensures healthy plants and trees in a roof garden environment.

Benefits:

- Good levels of fertility
- Lightweight with good water holding properties
- A typical pH of 8.4 making it ideal for a wide range of planting

Applications:

- Containerised planting
- Soft landscaping
- Tree planting
- Decorative planting

Bulk Density:

Typical bulk density at field capacity
1.19 tonne/m³