



ROOFLITE® PRODUCTS

rooflite® offers a full line of lightweight soil products, meticulously engineered for a diverse range of green roof applications and designed to optimize green roof performance.

ex

rooflite® extensive

The ideal growth medium for extensive green roof systems with hardy and drought tolerant vegetation. A state-of-the-art growth medium designed for all kinds of extensive green roofs in multi-course or multilayer construction.

si

rooflite® semi-intensive

Used in projects where a wide range of perennials, grasses, small shrubs and evergreens or turf are specified, depending on the construction depth and irrigation options. Supports vigorous growth and long-term success.

in

rooflite® intensive

An engineered growth media that has optimized performance characteristics for intensive green roofs, rooftop gardens, container gardens and planters, designed for long lasting and healthy plant growth.

ag

rooflite® agricultural

Optimized for fertility, workability and longevity. The medium of choice for rooftop farms for the production of vegetables and herbs, it combines the characteristics of a good farm soil with the performance of a modern green roof medium.

ib

rooflite® intensive base

Used with deep intensive systems to meet the special requirements of a deeper root zone. rooflite intensive base is placed beneath rooflite intensive to mimic the soil horizons and properties found in natural soil profiles.

sf

rooflite® separation fabric

A root permeable fabric used to separate the growth media from the drainage layer. Acting as a filter for the finer particles in the growth media above, it allows the roots to penetrate to use the entire system depth. *Optional.*

dr

rooflite® drain

Granular lightweight aggregate that creates a natural root environment and can be used as an alternative to a synthetic drainage layer. It can also be used as a bedding layer when pavers or patios are specified. *Optional.*

Our green roof soil products & systems can help make your project a success.

[LEARN MORE](#)