Deep planters & containers are essentially small scale rooftop gardens that have a total depth of more than 18 inches up to potentially several feet, putting them in the deep intensive category.

They require high-performance growth media to ensure healthy plant growth and structural stability for longevity.

Unlike typical potting mixes, rooflite® soil will not lose volume, which is critical, especially for deep planters.

Deep planters have an additional soil layer between the intensive top layer and the drainage layer. This layer of rooflite® intensive base provides better aeration and has less organic matter compared to rooflite® intensive.

---

**DEEP PLANTERS & CONTAINERS**

- Deep planters & containers are essentially small scale rooftop gardens that have a total depth of more than 18 inches up to potentially several feet, putting them in the deep intensive category.

- They require high-performance growth media to ensure healthy plant growth and structural stability for longevity.

- Unlike typical potting mixes, rooflite® soil will not lose volume, which is critical, especially for deep planters.

- Deep planters have an additional soil layer between the intensive top layer and the drainage layer. This layer of rooflite® intensive base provides better aeration and has less organic matter compared to rooflite® intensive.

---

**SOIL SYSTEM OVERVIEW**

- **rooflite® intensive**: An engineered growth media that has optimized performance characteristics for intensive green roofs, rooftop gardens, container gardens and planters.

- **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.

- **rooflite® separation fabric**: A root permeable fabric used to separate the growth media from the drainage layer.

- **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.

---

For illustration only. For technical drawings, visit rooflitesoil.com/downloads