



Layered System for Intensive Rooftop Planters

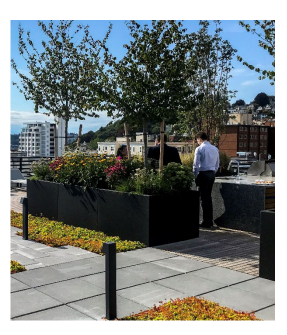
AMENITY DECKS, ON PODIUM AND ROOFTOP GARDENS

Description:

Columbia Green's Layered System for Intensive Rooftop Planters is designed for container planting on structure. This system combines the design of our Intensive Layered System with other common planter components like lightweight fill, insulation and a Vertical Drainage Layer get the most out of your container or planter wall design. This system balances weight, drainage and plant health for ornamental trees, shrubs and flowers in the unique conditions within the rooftop planter wall or container of your choosing.

The Layered System for Intensive Rooftop Planters is a deeper media system using Columbia Green's Intensive growing media blend and can be used with our array of custom metal planters. The Intensive system provides maximum design flexibility. It consists of a root barrier, drainage layer, filtration layer, and optional lightweight foam fill (Geofoam, XPS or Foam Glass Aggregate). A Vertical Drainage Layer wraps the sides of the planter to eliminate hydrostatic pressure and promote drainage.

This is a full Planter System that will promote plant health, allowing airflow in the drainage layer and through the media and bring the most thriving results on your rooftop garden.



System Components:

1. Columbia Green Root Barrier

A physical barrier preventing root intrusion into underlying waterproofing membrane (For Open-Bottom Planters)

- Description: 20 mils thick
- 2. 0.75" Columbia Green Drainage Layer

Designed to mitigate excess moisture through ventilation and promote efficient drainage of the growing media

- Description: .75" Thick highly permeable three-dimensional entangled polypropylene matrix
- Installation: Do not overlap material. Install parallel to slope.
- Includes adhered Filter Fabric
- 3. Growing Media: Columbia Green Intensive Growing Media, Regionally Sourced See Columbia Green Intensive Growing Media Technical Information Sheet
- 4. Vertical Drainage: Columbia Green Vertical Drainage Layer

 Designed to eliminate Hydrostatic Pressure at Planter Walls, can be installed over Columbia Green XPS Rigid Insulation
- 5. Lightweight Fill: Columbia Green Geofoam, XPS Styrofoam Fill or Foam Glass Aggregate

 We have a range of lightweight fill options for deeper planters, insulating planter walls, or under mounded media on rooftops
- 6. Planter: Use this system with Columbia Green's Powder Coated Metal Rooftop Planters and Link Planter Walls
- 7. Plants: Selected by Designer

Storage:

- Store components in a dry area.
- Store away from sources of ignition and extremely high temperatures.



TECHNICAL INFORMATION SHEET

Precautions:

- Avoid prolonged exposure to sunlight, heat, sparks and open flames.
- Wash exposed skin prior to eating, drinking or smoking and at the end of each shift.

LEED Materials Transparency Information:

Post-Consumer Recycled Content and Manufacturing Locations:

Drainage 40%; Euclid, Ohio 44117
Filtration 0%; Euclid, Ohio 44117

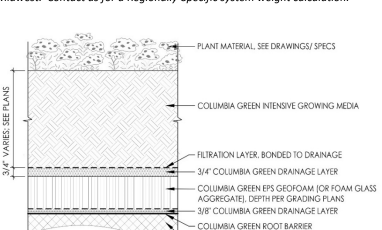
• Water Retention Please Inquire; Michigan City, IN 4636

Packaging/Component Size:

Columbia Green Vertical Drainage Layer	
Thickness:	0.25"
Dimension:	4' x 100'
Coverage:	400 ft ²
Weight:	3.6 oz./yd²
Packaging:	22"± dia. roll

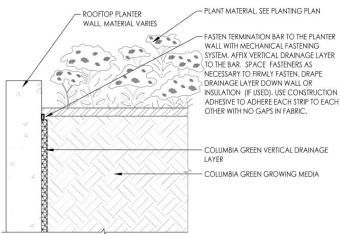
Filtration Layer (Attached to Drainage Layer)	
Weight:	3 oz./yd² (0.33 oz./ft²)
0.75" Columbia Green Drainage Layer, ML2105	
Thickness:	0.75"
Dimension:	48"W. x 50'L.
Coverage:	200 ft ²
Weight:	16oz./yd² (1.78 oz./ft²)
Packaging:	24"± dia. roll

System Weight: Saturated Weight of Growing Media will vary Regionally, typically 65-75 LBS/ CF in the West, 80-90 LBS/CF in the East and Midwest. Contact us for a Regionally-Specific system weight calculation.



Ex. Rooftop Planter Layered System





EX. Vertical Drainage Layer

WATERPROOFING AND ROOF ASSEMBLY, SEE ARCH