ParaGREEN[™] Vegetated Roof Solutions

ParaGREEN[™] Vegetated Roof Solutions provide integrated, single-source assemblies that offer the flexibility to meet your design and technical requirements.



Siplast[®] ParaGREEN™ Assemblies

Extensive Modular



 ParaGREEN[™] Vegetated Roof Modules arrive at the project fully vegetated, delivering instant impact. Each module is
12 in. x 24 in., and available in 4 in., 6 in., or 8 in. fixed depths.

Semi-Intensive



 ParaGREEN[™] Semi-Intensive is most commonly vegetated with turf grasses or meadow-style plantings with media depths between 8 in. – 12 in., and is designed to withstand the traffic from active spaces and meet the horticultural demands of turf grass.

Extensive



 ParaGREEN[™] Extensive layered vegetated roof assemblies incorporate shallower media depths commonly ranging from 3 in. – 8 in. and can be tailored to fit within project thresholds. ParaGREEN[™] Extensive can be planted with ParaGREEN[™] Vegetated Mats or containerized herbaceous plants.



 ParaGREEN[™] Intensive layered vegetated roof assemblies incorporate deeper media depths, typically ≥ 12 in. supporting a wide range of plant material. ParaGREEN[™] Intensive solutions are employed in applications from amenity decks to immersive landscapes on podium.

Features & Benefits:

Customizable

Expertise to help you design the right Vegetated Roof Solution to fit within project thresholds, meet the design intent, and maximize performance.

Pre-Vegetated and Modular

Provides simplified installation on logistically challenging projects.

Wind Tested

Wind-tested Vegetated Roof Solutions in both layered and modular assemblies.

Right-Sized Stormwater Solutions

Stormwater solutions can be seamlessly incorporated into Vegetated Roof Solutions and Amenity offerings to help meet both detention and retention requirements.

Single-Source Solutions

Membrane through vegetation, complete Vegetated Roof Solutions to meet your project needs, ensuring compatibility and providing comprehensive guarantees.

