SECTION 075565

VEGETATED ROOF MULTILAYER

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This specification section is written to CSI MasterFormat 2004 and CSI SectionFormat 2008.

Specification master was written for Seaman Corporation, FiberTite Green Vegetative Low Profile Multilayer Roof System.

This is a turn-key fully integrated green roof Multilayer System that meets or exceeds FLL and Federal Green Roof planning, installation, and maintenance guidelines and requirements for storm water, energy, and environmental management.

FiberTite Green Multilayer patent pending system includes a drainage layer, filter layer and retention layer, regionally-engineered growing media, specified firewise and firesafe plants, stainless steel or aluminum trim elements. The Low Profile Multilayer System is designed to control flow of water and the Drainage Layer of the Multilayer system is designed to keep the roof structure dry while providing excellent airflow up through the system, while reducing wind uplift.

A FiberTite Green certified installer will provide quotations, and materials and resources to plan, install, support, and maintain a green roof installation.

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1. GENERAL
	1. SUMMARY
		1. Section Includes: Vegetated Low Profile Multilayer system installed over membrane roofing system, including:
			1. Protective Root Barrier.
			2. Drainage Layer.
			3. Filter Layer.
			4. Retention Layer.
			5. Growing media.
			6. Plants.
			7. Edge Metal

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Edit related Sections to those referenced in body of specification section

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* + 1. Related Requirements:
			1. [Section 013113 - Project Coordination]
			2. [Section 013119 - Project Meetings]
			3. [Section 013300 - Submittal Procedures]
			4. [Section 014300 - Quality Assurance]
			5. [Section 016510 - Product Delivery, Storage, and Handling Requirements]
			6. [Section 017700 - Closeout Procedures]
			7. [Section 017823 - Operation and Maintenance Data]
			8. [Section 017836 - Warranties]
			9. [Section 018113 - Sustainable Design Requirements]
			10. [Section 0XXXX - KEE Membrane Roofing System]
			11. [Section 076000 - Flashing and Sheet Metal]
			12. Division 22 - Plumbing for water and connections required for irrigation system
			13. [Section 328000 - Irrigation]
			14. [Section 329000 - Planting]
	1. REFERENCES

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Edit reference standards to those referenced in body of specification section.

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* + 1. Reference Standards: Current edition at date of Project Manual, except as otherwise specified.
		2. US Green Building Council (USGBC), Leadership in Energy and Environmental Design (LEED) - LEED Reference Guide, Version 3.0, and USGBC Project Calculation Spreadsheet. Web Site <http://www.usgbc.org>.
		3. ASTM E2396-11 - Standard Test Method for Saturated Water Permeability of Granular Drainage Media [Falling-Head Method] for Vegetative (Green) Roof Systems.
		4. ASTM E2397–11 - Standard Practice for Determination of Dead Loads and Live Loads Associated with Vegetative (Green) Roof Systems.
		5. ASTM E2398–11 - Standard Test Method for Water Capture and Media Retention of Geocomposite Drain Layers for Vegetative (Green) Roof Systems.
		6. ASTM E2399–11 - Standard Test Method for Maximum Media Density for Dead Load Analysis of Vegetative (Green) Roof Systems.
		7. ASTM E2400–06 - Standard Guide for Selection, Installation, and Maintenance of Plants for Green Roof Systems.
		8. ASTM D3776-96 - Standard Test Methods for Mass per Unit Area (Weight) of Fabric
		9. ASTM D4355-02 - Standard Test Method for Deterioration of Geotextiles by Exposure to Light, Moisture and Heat in a Xenon
		10. ASTM D4716 - Standard Test Method for Determining the (In-plane) Flow Rate per Unit Width and Hydraulic Transmissivity of a Geosynthetic Using a Constant Head Transmissivity of a Geosynthetic Using a Constant Head
		11. ASTM D5035 - Standard Test Method for Breaking Force and Elongation of Textile Fabrics (Strip Method)
		12. ASTM D5493 - Standard Test Method for Permittivity of Geotextiles Under Load
		13. ASTM D5736 - Standard Test Method for Thickness of Highloft Nonwoven Fabrics
	1. DEFINITIONS
		1. Phytoremediation: Use of green plants to extract pollutants, mineral elements, heavy metals, and radioisotopes, and other contaminants from soil and water environments.
		2. German FFL Greenroof Guidelines: Guideline for the Planning, Execution and Upkeep of Green Roof Sites, Release 2002. Worldwide acknowledged state-of-the-art technology as scientific foundation for successful and thriving green roofs.
	2. ADMINISTRATIVE REQUIREMENTS

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Edit sections to include coordination and sequencing as needed for completion of work.

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* + 1. Coordination: Conform to Section [013113] for coordination with work of other Sections.
			1. Section [075323] for sequencing, scheduling, and placement over KEE [\_\_\_\_\_] roofing system.
			2. Section [076000] for integrating with flashing systems at parapet walls and other locations.
		2. Preinstallation Meetings:
			1. Arrange, in accordance with Section [013119].
			2. Attendance: Contractor, installer, Owner, Architect, vegetated roofing system and membrane roofing system manufacturer representatives, roofing installer, and those requested to attend.
			3. Meeting Time: Minimum 2 weeks prior to beginning work of this Section and to prior work of related Sections affecting work of this Section.
			4. Location: Project Site.
			5. Agenda:
				1. Discuss root barriers, slip-sheets, protection course, drainage layer, filter layer, water retention layer, growing, media, plant materials and other requirements required by roofing manufacturer.
				2. Verify water source and connections for irrigation system.
				3. Verify placement of automated irrigation controls.
				4. Verify equipment location, placement and lifting requirements based on component weights.
	1. SUBMITTALS
		1. Submit under provisions of Section [013300].
		2. [Conform to Section 018113 for documentation of LEED Credits contributing to Certification of Project under USGBC LEED-NC 2.2 Green Building Rating System for sustainable building requirements.]
		3. Shop Drawings: Plan layout and details at critical terminations of garden roof system with adjacent building construction. Include flashing connections to planter system, pavers, and building systems.
		4. Product Data:
			1. Vegetated roofing system, components, growing media type, and planting types with descriptive published data indicating characteristics and limitations.
			2. Include standard details, system components, and proposals for plant types and characteristics.
		5. Manufacturer Instructions: Include manufacturer’s installation instructions, special procedures, and conditions requiring special attention.
		6. Certifications: Written submittal by manufacturer indicating that installer is certified as qualified to perform work of this Section.
		7. Sample Warranty: Manufacturer’s standard warranty meeting or exceeding provisions specified by this Section.

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Insert recycled content to meet sustainable project requirements. Following is an example.

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* + 1. Recycled Content: Confirm recycled content of system components that meet or exceed 20 [\_\_] percent post consumer and 40 [\_\_] percent post industrial recycled content conforming to USGBC LEED Reference Guide
	1. CLOSEOUT SUBMITTALS
		1. Submit under provisions of Section [017700] and [Section 017824].
		2. Maintenance Instructions: Manufacturer’s instructions for Owner maintenance of planting media as needed for long term propagation and health of vegetation. Include special provisions as applicable for specific plant media and climatic zone.
	2. QUALITY ASSURANCE
		1. Single Source Responsibility: Provide Multilayer System, growing media, plant materials, flashings and maintenance for stipulated period as a single system by or under direction of vegetated manufacturer.
		2. Manufacturer Qualifications:
			1. Company specializing in work of this Section.
			2. Maintain locally available representation for technical and inspection support services.
			3. Manufacturer’s Technical Representative:
				1. Available on site to make interim observations, recommendations, and final inspection.
				2. Available to verify installation in conformance with manufacturer’s Warranty provisions.
		3. Installer Qualifications: Certified as pre-approved and qualified by manufacturer to install work of this Section.

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Insert sustainability standards where applicable. Following is an example.

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* + 1. Sustainability Standards Certifications:
			1. Conform to Section 018113 for documentation of LEED Credits contributing to Certification of Project under USGBC LEED-NC 3.0 Green Building Rating System for sustainable building requirements.
			2. Manufacturer's Certificate: Certify products meet or exceed specified sustainable design requirements.

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For new construction, coordinate with structural engineer of record to calculate roof loads imposed by Multilayer system and design into roof framing system.

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* + 1. Preconstruction Testing: Conduct to verify following:
			1. Existing Roofing System: Conduct testing and inspections by professional engineer licensed in State of [\_\_\_\_\_\_\_\_\_\_\_] to verify that roof is designed and constructed to adequately support load of vegetated roof multilayer system.
			2. Membrane Roofing Manufacturer: Conduct inspection by certified manufacturer representative to verify that in-place membrane roofing system is acceptable for installation of vegetated roof multilayer system. Verify protection course and other requirements to maintain warranty provisions.
			3. [OPTIONAL] Flood Test: Conduct 24 hour flood test under provisions of applicable membrane roofing section or under work of this section by Owner’s roofing inspection agency to waterproof and weathertight condition.
	1. DELIVERY, STORAGE, HANDLING
		1. Conform to provisions of Section [016510] and manufacturers instructions.
		2. Delivery: Conduct roof top delivery, assembly, and storage of each component of vegetated roof system under direction of manufacturer’s authorized installer.
		3. Storage:
			1. Maintain health of plant media as recommended by nursery guidelines prior to rooftop installation.
			2. Take measures to located and spread loads in manner to not exceed load bearing capacity of roof deck.
			3. Store vegetated planters and materials over plywood panels or protective sheeting and do not allow products, growing media, grit, debris, and pedestrian traffic on unprotected roofing membrane.
			4. Provide water source for irrigation of and maintenance of plants until permanent drip irrigation system is in place.
		4. Handling: Stabilize equipment for moving pallets to roof deck to account for decreasing load limits as cranes or forklifts are extended.
	2. FIELD CONDITIONS
1. Ambient Air Temperature: Install plant materials in the multilayer system preferably between April 1 and November 1 [at northern latitudes] at temperatures between 40 degrees F and 95 degrees F, except as otherwise instructed by manufacturer. Do not install if extended freezing temperatures are expected or if ambient soil temperature is expected to remain below 50°F.
	1. WARRANTY
		1. Conform to Warranty provisions specified Section [017836].
		2. Manufacturer: Provide materials and labor Warranty for Multilayer System, connectors, and edge elements for length of roofing membrane warranty. Include removal of overburden as required by roofing manufacturer to retain provisions of roofing manufacturer’s Warranty.
2. PRODUCTS
	1. SYSTEM
		1. Vegetated Roof System: Low Profile Multilayer System, growing medium, and plant materials for installation over roofing system, including [flashings,] and [other systems by manufacturer] as required for complete installation.
	2. MANUFACTURERS
		1. Components and membrane materials must be obtained as a single-source from the membrane manufacturer to ensure total system compatibility and integrity.
			* 1. Acceptable Manufacturer: Seaman Corporation

1000 Venture Blvd.

Wooster, Ohio 44691

330-202-5951

* + 1. Substitution Requests: Conform to provisions of Section [012500].
	1. PERFORMANCE / DESIGN CRITERIA
		1. Roof Load Criteria: Following roof load requirements are regionally dependent and may vary by specific installation.
		2. Post-Planted [Plugs, Sedum Tiles, Sedum Mats, Un-Rooted Cutting], and [4.0] inch Growing Medium
			1. Fully Saturated Weight [24.5] psf
			2. Field Moisture Capacity Weight [19.6] psf
	2. FiberTite Green Low Profile Multilayer System
		1. Performance / Design Criteria: Engineer to:
			1. Detain and Retain rain and irrigation water.
			2. Allow hydration of plants, prevent root rot, allow airflow under and up through multilayer system.
			3. Allow phytoremediation (removal of contaminates) from soil.
			4. De-energize wind flow under Multilayer reducing chance of wind uplift.
			5. Requires a protective root barrier under system and above waterproof membrane
		2. Material: minimum 40 percent post-commercial or post-industrial recycled content.
			1. 0.375 inch Drainage Layer composed of extruded polyester woven into an entangled cuspate geometric patterned matrix with heat-welded junctions forming a resilient structure specifically designed to promote proper drainage and ventilation of growing media in vegetative roof assemblies. The geotextile system shall satisfy the following specifications.

|  |  |  |
| --- | --- | --- |
| **Physical Property** | **Test Method** | **Value** |
| Weight |  | 17 oz. / yd2 |
| Roll Width |  | ≥ 48 in. |
| Roll Length  |  | ≥ 100 ft. |
| Thickness |  | 0.375 in. |
| Flow Rate | ASTM D4716 | ≥ 21.2 gpm. / ft2 @ 500 lbs. / ft2 |

* + - 1. Nonwoven polypropylene filter layer attached to Drainage Layer.
			2. 0.5 inch thick Water Retention Layer shall be a high loft nonwoven geotextile consisting of durable thermal bonded polyester fibers treated with insoluble polymer resins to form an evenly distributed, three dimensional blanket matrix specifically intended for water retention, drainage and anchorage points for promoting solid root structures for plants. The geotextile system shall satisfy the following specifications.

|  |  |  |
| --- | --- | --- |
| **Physical Property** | **Test Method** | **Value** |
| Weight |  | 6.3 oz. / yd2 |
| Roll Width |  | ≥ 8 ft. |
| Roll Length  |  | ≥ 100 ft. |
| Thickness | ASTM D5736 | 0.5 in. |
| Retained Water | ASTM E2397 | ≥ 0.06 in. or ≥ 0.04 gal. / ft2 |
| Tensile Strength | ASTM D5035 | ≥ 15 lbs. (2 in. coupon) |
| Tensile UV Stability | ASTM D4355-02 | ≥ 70% @ 500 hours |
| Compressibility | ASTM D3776-96 | 15 lbs. |
| Permittivity | ASTM D5493 | ≥ 3.5 sec -1 |
| Flow Rate | ASTM D5493 | ≥ 250 gpm. / ft2 |
| Initial Permeability | ASTM D5493 | ≥4,250 in. /hr. |

* + 1. Weight:
			1. Unloaded Multilayer Weight: 2.0 pounds.
			2. With [3-10] of growing Media with Mature Plants – Fully Saturated [18-52] pounds per square foot respectively.
	1. GROWING MEDIA
		1. Growing Media: Based on German FLL Greenroof Guidelines.
			1. Produced from organic recycled material and inorganic by-products for use as a light weight growing media for hardy long lasting succulent or phytoremediation plants that are beneficial in a green roof environment.
			2. Pre-blended regionally and delivered to site for application in [bulk, [1.5 or 2.0] cubic yard totes, or 1.5 cubic foot bags].
	2. PLANTS
		1. Conform to project landscape design requirements, recommendations of local horticulturists, where possible, and requirements of authorities having jurisdiction, including Fire Marshal, for specific recommendations and regulations.
		2. Design mix of firewise/firesafe hardy long-lasting fibrous succulents, capable of thriving in limited-irrigated rooftop environment for project location. Selections conforming to USDA hardiness zone classification and regional horticulturalist recommendation and as accepted by Architect.
		3. Planting Method: Post-planting with [Sedum Tiles] [Sedum Mats] [Un-Rooted Cuttings], as accepted by Architect.

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Plug Planting: Minimum 1.5 inch wide plugs and planted 9, 13, 16, or 25 plugs per Multilayer.

Sedum Tiles or Mats: Allows quicker installation and 95% + vegetative coverage immediately.

Un-rooted cuttings: Practical planting option for buildings of one or two stories with direct curbside access, using sedum cuttings and a facilitating slurry.

Edit following paragraphs accordingly.

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* + 1. Post Planting: [Select Form(s) below as required]
			1. Plug Size: [50, 72, 128, 4 inch] plug
			2. Plug Spacing: [\_] per square foot.
			3. Distribute differing plant species evenly and uniformly for overall uniform appearance of in-place installation.
			4. [Sedum Tiles, Sedum Mats]: Post plant following installation of temporary or permanent irrigation system.
			5. Un-rooted Cuttings: Distribute plant cuttings by evenly broadcasting over growth medium.
				1. Distribution Rate: [250] pounds per 1000 square feet.
	1. METAL EDGE

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Multiple edge flashing designs and configurations are available to meet specific interlocking and building integration requirements. Consult with manufacture and edit following to project requirements.

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* + 1. Manufacturer’s 0.125 inch think mill finished aluminum metal edge and trim to frame and connect walkway systems, material changes and adjacent building components into each other.
		2. Notch and configure to allow for Multilayer placement and irrigation access.
		3. Other flashing: As specified Section 076000.
1. EXECUTION
	1. EXAMININATION
		1. Inspect and verify roofing membrane and components complete and ready prior to beginning work of this Section.
		2. Verify protection course over membrane roofing in place and conforming to roofing manufacturer instructions, as inspected and accepted by roofing manufacturer’s technical representative.
		3. Verify that equipment and methods needed to place Multilayer System, growing media, planting, and other system components as adequate, stabilized, and available.
	2. SUBSTRATE PREPARATION
		1. Sweep with broom and then blow remaining dust and debris from substrate.
	3. INSTALLATION – GENERAL
		1. Conform to manufacturer's instructions and provisions of Contract Documents. Where in conflict verify with Architect before beginning.
	4. METAL EDGE
		1. Conform to manufacturer’s details and provisions of Section 076000 for interconnections of flashing systems.
		2. Install trim flashing to conceal Multilayer sides [and to lock into metal counter flashing at building perimeter flashing systems as specified by Section 076000].
		3. Install interlocking metal anchor flashing at openings between Multilayer and perimeter roof edges to anchor Multilayer, building perimeter flashings and counter flashings together.

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Coordinate to install an additional layer of roofing membrane or protection course under each flashing joint as accepted by roofing manufacturer.

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* + 1. [OPTIONAL] Sheet Metal Fasteners:
			1. Concrete Walls: Fasten at 12 inch on center using a 1/4 inch lead drive pins.
			2. Wood Parapet Walls: Install interlocking metal anchor flashing fastened at 12 inch on center.
			3. Gypsum Sheathing and Other Low Strength Materials: Install 18 gauge by 4 inch galvanized steel strip installed at structural framing at fastener locations. Fasten with at 12 inch on center.
	1. LOW PROFILE MULTILAYER SYSTEM
		1. Place Multilayer System directly over protection cover provided under roofing work of Section [075323].
		2. Place Drainage Layer with attached Filter Layer Parallel to roof slope.
			1. Butt seams and overlap with provided Filter Layer extension.
		3. Place Retention Layer perpendicular to roof slope.
		4. Promptly after placing Multilayer on roof, install growth medium or ballast as necessary to prevent movement of Multilayer due to weather and construction activities.
	2. GROWING MEDIA
		1. Transport bulk growing media to roof on pallets using stabilized hoisting equipment or cranes in [Bulk] [1.5 cubic yard totes] [ 2.0 cubic yard totes] and/or [1.5 cubic foot bags].
		2. Distribute growing media evenly throughout and on top of the Multilayer System.
	3. PLANTING

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Edit following accordingly for type of planting.

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* + 1. Install planting [plugs] [tiles] [mats] [un-rooted cuttings], conforming to landscape design and other requirements, as specified by Section [329000].
		2. Distribute differing plant species evenly for overall uniform appearance of overall in-place installation [Install in specific pattern or arrangement conforming to Section 329000, and as accepted by Architect.]
		3. Following installation of plant media, irrigate using potable water free of substances harmful to plant growth. Provide hoses in lengths reaching from water supply source to all plant material.
	1. FIELD QUALITY CONTROL
		1. Manufacturer:
			1. Conduct preconstruction, interim, and final inspections to determine acceptance of vegetated roofing system in presence of Owner, Architect, Contractor, manufacturer’s representative, and installer.
			2. Verify conformance to manufacturer’s instructions and Warranty provisions.
		2. Final Inspection and Acceptance:
			1. Make arrangements for final inspection of in-place installation within 14 days following Substantial Completion with Owner, Architect, Contractor, installer, and others as requested to be present.
			2. Owner will assume maintenance and care of vegetated roof multilayer system following acceptance, except as modified by a maintenance service agreement between Owner and manufacturer.
	2. ADJUSTING
		1. Make adjustments and alignments of multilayer system and flashing trim as necessary to give a uniform and finished appearance.
		2. Replace plant media that appears to be stressed or damaged.
	3. CLEANING
		1. Leave installations clean, premises free from debris and residue resulting from work of this Section.
		2. Remove stains from adjacent surfaces with manufacturer's recommended cleaning agents.
	4. PROTECTION OF COMPLETED WORK
		1. Protect membrane waterproof from contamination from petroleum products, grease, oil, solvents, vegetable and mineral oils, animal fat, chemicals, and other foreign material.
	5. MAINTENANCE
		1. Maintain a uniform stand of succulent plants by watering and maintaining vegetated roof multilayer system for a minimum period of 90 days following installation and through Substantial Completion and occupancy by Owner.
			1. Include watering, spot weeding, fertilization, and other measures as necessary to maintain health and propagation of plant materials and as necessary for stabilization.
			2. Instruct Owner and furnish written maintenance instructions, following maintenance period, as necessary for planting materials to develop complete root structure and to become stabilized.
			3. Provide periodic hydration as needed, depending on precipitation.
			4. Follow horticultural / nursery recommended plant maintenance procedures.

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Optional Maintenance Agreement.

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* + 1. Annual Maintenance Continuation Agreement: Following initial construction maintenance, consult with Owner for continuation of maintenance as offered by installer.
			1. Include watering for first year after installation to ensure proper root development.
			2. Continue watering should be done on an as needed basis.

END OF SECTION