GRHC Corporate Members Directory

**American Hydrotech** [www.hydrotechusa.com](http://www.hydrotechusa.com)

American Hydrotech, Inc., is a recognized leader in the development, production and distribution of premium waterproofing and roofing products. Headquartered in Chicago, Illinois, the company was founded in 1977 after acquiring the United States distribution rights (and later worldwide manufacturing and distribution rights) for Monolithic Membrane 6125®, a hot fluid-applied, rubberized asphalt for waterproofing and roofing applications. MM6125® is thick, seamless, easy to detail and bonds tenaciously to the substrate. The product has been in the marketplace for 45 years, with an unsurpassed performance history. In 1997 American Hydrotech, introduced the United States to the Garden Roof® Assembly, a unique, lightweight assembly for transforming underutilized roofs and plazas into beautiful landscaped and recreational environments. The Garden Roof Assembly has also helped to focus the building industry on the potential of—a sustainable design with respect to the rooftop, along with mitigation of the urban heat island effect, stormwater management and other environmental and owner benefits. Since Hydrotech can provide every component of the Garden Roof Assembly (the roof membrane, insulation, garden roof components, lightweight growing media and even extensive plants), only their Total System Warranty can provide owners with single source responsibility from the deck up.

**Aqua Terra** [www.aqua-terra.ws](http://www.aqua-terra.ws)

Aqua Terra is a corporation with environmental vocation operating in Latin America since 1997. They are a multidimensional company working to generate the following benefits: cleaner water and air; cooler cities; carbon sequestration; resource conservation and regeneration; energy efficiency; habitat and biodiversity preservation; and stormwater management.

The backbone of their company is comprised of a very diverse group of professionals with backgrounds in the fields of: Environmental Engineering, Urban Planning, Bioclimatic Architecture, Civil Engineering, Tropical Agroecology, Biology, Ecology, Biochemical Engineering, Political and Economic Sciences, Communications, and Graphic Design.

**Barrett Company** [www.barrettroofs.com](http://www.barrettroofs.com)

The Barrett Company brings over 75 years of successful roofing and waterproofing experience to every GreenroofRoofscape® installation they provide. The most important component of any Greenroof system is the waterproofing membrane. Barrett’s RamTough 250 hot-melt, fluid-applied rubberized asphalt membrane has proven itself, on thousands of vegetated plaza waterproofing applications nationwide for decades. The dozens of Greenroof-Roofscapes® installed over the last few years are further testaments to Ram-Tough’s waterproofing
efficacy. Recent projects include Millennium Park, Phases II, III and IV, ABN-AMRO Greenroof, New Soldiers Field Greenroof, all in Chicago as well as 1425 K Street and 2100 Clarendon in Washington, D.C. Consultation, design, management, all system components and approved installers are available nationwide. Barrett, the first name in commercial roofing is working hard to become the first name in Greenroof-Roofscapes®.

BCIT Centre for the Advancement of Green Roof Technology www.greenroof.bcit.ca

BCIT’s Centre for the Advancement of Green Roof Technology (CAGRT), housed at the Green Roof Research Facility, is the hub for the local green roof industry, conducting product performance testing and providing demonstration roofs. CAGRT relies on industry, through the Green Roof Working Group, to provide direction on education, policy mechanisms, commercialization of the Roofing Evaluation Module (REM), and for the Regional Infrastructure Network of green roof projects.

Bison Deck Supports www.bisondecksupports.com

Adjustable BISON Deck Supports elevate concrete pavers, wood tiles, composite materials, industrial grating, conventional wood truss systems ornatural stone over roof and plaza decks, on-grade, in water features... over any structural surface! It’s the perfect solution for a deck to enjoy your green roof or rooftop garden.

The Bison family of pedestals have a broad footprint that provides stability, they are impervious to freeze-thaw cycles and offer a range of heights suited to almost any application. Precise spacer tabs allow for deck drainage, simple accessories adjust for slope, and the patented, screw-to-adjust height setting assures a perfectly straight, perfectly level deck. With over a decade in the pedestal business, Bison Deck Supports is the name to trust. Their knowledgeable staff can help you get your project started off right! They provide free take-off services for qualified professionals and free online continuing education.

Building Envelope Technology & Research www.bet-r.com

Building Envelope Technology & Research is a quality-oriented technical consulting and design firm with LEED® AP staff specializing in roofing, waterproofing, cladding and fenestration technology, including green roofing and sustainable practices. BET&R provides technical consulting services for new construction and retrofit projects, and endeavors to provide unbiased, technically rigorous solutions.

Carlisle Syntec www.carlisle-syntec.com

Carlisle Syntec has manufactured single-ply roofing systems and products for commercial and industrial roofing applications for over forty years. Recently, they reached a milestone producing their 10 billionth square foot of roofing membrane. They have specific designs and specifications for roof gardens covering shallow, medium and deep constructions. See “Guide to Building Green” at their web site to learn more.

Carl Stahl-DécorCable www.decorcable.com

Carl Stahl-DécorCable specializes in stainless steel cable, rod, and mesh systems for building facades, tensile structures, canopies, safety applications, and custom visual displays.

Their FACADESCAPE vertical trellis system is the perfect complement to any Green Roof application or as a stand-alone installation. It is engineered and manufactured from AISI 316 stainless steel to be efficiently installed
with little or no on-site waste. It is maintenance-free, possesses an extremely long use cycle and never loses its shape or resiliency. When it is retired from use, it is 100% recyclable.

As a subsidiary of the Carl Stahl Group, they are uniquely able to furnish the resources necessary for a successful project, no matter what its complexity or location. Their ISO 9001 and ISO 14001 compliant operations ensure quick, accurate fabrication and delivery. In addition, they are proud to offer project design assistance including advanced static analysis and form finding. Visit them on the web at www.decorcable.com for more information and project photography.

Carrot Common Corporation  www.carrotcommon.com

Carrot Common is a joint venture that combines the talents of a worker cooperative and its expertise with organic foods; a venture capital group; a private developer interested in community goals; a merchant banker and local community advocacy groups. The partnership owns Carrot Common mall in Toronto, Canada, where you’ll find products such as health foods, flowers, minerals, gourmet coffee and organic juice, massage products, books, plants, unique clothing and much more.

CETCO  www.cetco.com

CETCO waterproofing products have been used in landscaped and —green—roofing structures since the 1970’s. They now offer GreenScapes™ greenroof assemblies to combine the performance of their proven waterproofing systems with membranes, drainage, growing media, and plants, all from one source.

CETCO is a diversified construction and environmental technologies company providing innovative, environmentally responsible waterproofing and roofing systems with more than 45 years of experience in over 60 countries. Architects, engineers, specifiers, and contractors know they can depend on CETCO for proven products and technologies. Ultraseal® and Voltex® waterproofing systems have been long recognized for performance and value, while the new Coreflex® waterproofing membrane utilizes active waterproofing technology and welded membrane security for an even higher level of performance. For the ultimate in protection, the HydroShield® Quality Assurance Program provides design assistance, training, approved applicators, inspections services, as well as one of the finest material and labor warranties in the business.

Colbond  www.colbond.com

Colbond Building Products’ family of recycled content green roof products contribute LEED points and have proven and predictable performance. New from Colbond is EnkaRetain& Drain—an Enkadrain drainage core and water retention fabric all-in-one. The superabsorbent fabric holds 10x its weight in water to continually hydrate plant roots while excess water passes through to the drainage core below.

Enkadrain 3000R series drainage products are made of a post-industrial recycled polypropylene core of fused, entangled filaments and nonwoven fabric bonded to one or two sides. There are significant benefits of using Enkadrain in green roof systems:

- Enkadrain lays flat—which is critical in horizontal drainage applications
- Enkadrain is flexible—will conform to any surface profile
- Enkadrain is safe to work with—no sharp edges and corners
- Enkadrain is 95% open—multi-directional flow does not trap water behind hard, plastic sheet
• Enkadrain contributes to LEED points—made from recycled polypropylene
• Enkadrain is easy to seam—fabric flaps to outside for faster installation

Enkamat 7010 Root Reinforcement Matrix permanently anchors plant roots on sloped roofs or in high wind conditions. As the roots grow, they become entwined within the Enkamat, anchoring vegetation and providing a holding cavity for the growing medium.

**Construction Control Inc.** [www.constructioncontrol.com](http://www.constructioncontrol.com)

Established in 1972, Construction Control Inc. is a multi-disciplinary firm of engineers, building scientists, LEED accredited professionals, and certified Green Roof Professionals providing Consulting Engineering services across Canada and around the world. Their services include structural assessments, LEED consultation, green roof design, project management, building science services, capital budget plans and due diligence support backed by their 38 years of experience.

**Ecogardens, LLC** [www.ecogardens.com](http://www.ecogardens.com)

Ecogardens is Chicago’s premier full-service urban landscape firm that specializes in green roofs and rooftop gardens. Their mission is to advance sustainable principles by inventing urban spaces in step with nature. They research and utilize the latest industry technologies and techniques to promote energy-efficiency, resource conservation, and biodiversity.

**Eco-Roofs, LLC** [www.eco-roofs.com](http://www.eco-roofs.com)

Eco-Roofs, LLC provides a modular system that is pre-grown to full coverage or can be custom grown to your specifications. EcoRoofs’ system is grown and assembled exclusively by Twixwood Nursery and delivered to your jobsite by Eco-Roofs ensuring total quality control throughout the entire process backed by 40 years of growing experience.

**ENVIRON** [www.environcorp.com](http://www.environcorp.com)

An international environmental and health sciences consultancy, ENVIRON provides state-of-the-art scientific, engineering, and strategic risk management services to clients addressing a wide variety of human health and environmental risks. Decision-makers rely on their expertise as they evaluate alternative courses of action to balance health and environmental risks and business concerns.

For 25 years, ENVIRON has been partnering with clients to assess and manage the potential environmental, energy, and health issues associated with their activities and products. Decision makers rely on them as they strive to reduce or eliminate health and environmental impacts throughout their business life cycles—from acquisition to ongoing operations to restructuring or divestiture. Throughout their expanding global network, they maintain a tradition of direct involvement of senior-level engineers and scientists in both client relationships and project leadership. ENVIRON’s ever-present goal is to ensure that the best available science, technology, and analysis are used to guide business decisions related to protection of human health and the environment.
Etera® Green Roof Plants  www.etermin.com

Etera®, a division of Northwest Horticulture, is one of the largest growers of green roof plants. Etera® offers enormous capacity, a wide range of green roof plant varieties, a state-of-the-art national distribution network and year-round availability. Their unparalleled horticultural expertise means their customers have access to the highest quality plant material available in the business. They offer dozens of green roof plant varieties available in bulk cuttings, 5 sizes of plugs, and their pre-vegetated SEDUM TILE®. Etera’s SEDUM TILE® is unique in the industry offering a custom display of plant variety, color selection and floral display for the custom print on any green roof application.

They grow year-round in their 39 acres of greenhouse space and during the growing season on over 300 acres in two locations that cover a wide range of climatic conditions. Etera® has over 40 acres in cultivation for sedum cuttings that can be harvested and shipped to your site in peak condition anywhere in North America. They ship plugs and SEDUM TILE® in their unique pallet shipper that means one-way temperature-controlled delivery of large orders without the hassle of having to return bulky metal carts.

Fiddler’s Green Landscaping  www.fiddlersgreeninc.com

The Fiddler’s Green Landscaping mission is to provide residential design-build service which is superior in implementation and end result. Their clients will be as pleased with the finished product today as they will be for many years to come.

First Community Housing  www.firsthousing.org

First Community Housing is a nonprofit affordable housing developer that practices smart growth principles, such as locating all developments near public transit, and was the first developer in the region to offer free transit passes to all residents annually to reduce dependence on private cars. FCH plans to construct nearly an acre of living roofs on five Bay Area affordable housing developments. FCH will partner with scientists to conduct research on the benefits and feasibility of living roofs, and educate developers and policy makers. An innovative feature of the FCH living roof initiative will be habitat creation for the endangered Bay Checkerspot Butterfly. The Checkerspot is one of the world’s rarest butterflies, with only a halfdozen colonies remaining, all of which are confined to 1000 acres on the fringes of San Jose. This is the first time a developer has committed to developing living roof habitat on multiple projects in a bioregional context. To showcase this cutting-edge research, the Fourth Street development will include a publicly-accessible demonstration living roof for educational purposes. Additionally, FCH’s Gish Apartments is the first multi-family housing development in California to earn LEED™ for HOMES Gold certification. FCH has four additional LEED projects underway.

Flynn Canada  www.flynn.ca

Canada’s leading building envelope trade contractor and founding member of Green Roofs for Healthy Cities. They have worked on implementing several high profile Canadian greenroofs including the National War Museum in Ottawa.

Furbish  www.furbishco.com

Furbish specializes in green roofs, green walls, and living systems. With a driving passion for innovation and a deep commitment to sustainability, they provide systems that utilize nature’s processes to create synergy
between the built environment and its inhabitants. Through their products and services, Furbish is dedicated to maximizing asset value via ecosystem services.

Their green roof product – EcoCline, is low input, low maintenance, and offers superior stormwater management and unmatched aesthetics. BioWall is Furbish’s proprietary soilless interior living wall system that transforms interiors into stunning greenscapes and offers several beneficial effects on human wellness. SmartSlope is a fully vegetated retaining wall system that matches the strength and longevity of traditional segmented retaining walls. Furbish offers Stewardship maintenance programs for all of their living systems and select third party systems. They also have a strong competency and capacity in living system installation and design/build.

GAF  www.gaf.com

Since 1886 GAF materials corporation, North America’s largest roofing manufacturer, has provided the best and safest choice in roofing products, systems and designs to both the residential and commercial markets. Based in Wayne, New Jersey, GAF offers both extensive and intensive green roof systems designed specifically for roof garden applications. All GAF green roofing systems are fully backed by the best total system guarantees in the market today. GAF also provides customized design assistance for your individual green roof constructions.

Goode Green  www.goodegreennc.com

Founded in 2008, Goode Green is a green roof design and installation firm based in New York City. Projects range from small scale residential to large scale commercial, municipal and industrial. Goode Green consults on projects as to engineering and waterproofing and works with clients and architects to design green roof installations specific to their needs and programming. Goode Green’s spring 2009 installation of a commercial organic farm atop a warehouse in Greenpoint, Brooklyn brought together the related issues of local food, urban agriculture and the potential for green roof applications. The Eagle Street Rooftop Farm attracted worldwide media coverage, which has helped to bring these and many other environmental issues to the foreground. Goode Green brings an alternative perspective to green roofs based upon the imagination of gardening and high-quality aesthetics.

GrassChopper Landscaping Ltd.  www.grasschopperlandscaping.com

Grasshopper Landscaping Ltd is Edmonton’s premier green roof contractor. Not only are their staff highly trained in green roof installation, including upcoming Green Roof Professionals, they also boast a staff which includes Red Seal Journeymen Landscape Gardeners, Certified Horticultural Technicians, Gold Seal Project Managers (CCA), and Gold Seal Safety Officers (ACSA). They offer full design, installation, and maintenance services to meet all green roof and living wall needs. In business since 2001, Grasshopper Landscaping has an impeccable reputation for quality workmanship, and responsive service. They truly bring these living walls and roofs to life.

Greenfields Agriculture Company  www.greenfieldsagriculture.com

Greenfields Agriculture Company, incepted in 1981, is now a premier green industry provider in the State of Kuwait. Since beginning over three decades ago they have streamlined and augmented their services keeping in
view the Global demand in contributing to a cleaner, healthier environment and the need to create Green Communities. Their services and expertise includes:

- Exterior & Interior Landscaping including Turnkey Projects
- Aforestation
- Automatic Irrigation systems and related Electro Mechanical works
- Select Hardscapes
- Living Walls
- Green Roofs
- Rock Works
- Water Features
- Specialty Glass/Green Houses
- Garden Center
- Modern Nurseries

**Green Gate Farms** [www.greengatefarms.com](http://www.greengatefarms.com)

Green Gate Farms makes it easy and affordable to create green roofs and green walls for a positive environmental impact. They are a leading supplier of quality plants and plant expertise for green roof systems. Based in the central United States, their customers trust them to provide a high level of service in both selection of the best plants for each installation and fast, dependable shipping.

Green Gate Farms currently stock many varieties of green roof plants and constantly seek improved and new varieties for our expanding list of available plant materials. Their comprehensive plant list includes popular sedums and many other drought-tolerant perennials that can be combined for improved aesthetics and seasonal interest. Choices can include Achillea, Coreopsis, Dianthus Echinacea, Rudbeckia, grasses, herbs or your own personalized selections. In addition to their stock list, they also do contract growing.

**Greenrise Technologies** [www.greenrisetech.com](http://www.greenrisetech.com)

Greenrise Technology is a leader in green roof installation in the southeast United States. They are certified installers of multiple green roof systems, and with their blower truck technology can install growing medium in a timely an efficient manner. Greenrise Technology strives to find new techniques and solutions to solve some of the industry’s most difficult situations within a cost-effective framework.

**Green Roof Blocks (St. Louis Metalworks)** [www.greenroofblocks.com](http://www.greenroofblocks.com)

St. Louis Metalworks, makers of Green Roof Blocks, provides sheet metal roofing accessories to St. Louis area roofing contractors, construction managers, and general contractors.

**Green Roof Plants** [www.greenroofplants.com](http://www.greenroofplants.com)

Green Roof Plants, a division of Emory Knoll Farms, is a leading supplier of plants and plant expertise for extensive green roof systems.
Green Roof Technology www.greenrooftech.com

Green Roof Technology has been designing, building, and maintaining green roofs since their start in Germany over 30 years ago, and helped pioneer this concept in the US over 10 years ago. They offer consultation services on a variety of ecofriendly design options ranging from green roofs/walls to bio-filtration pools.

greenscreen® www.greenscreen.com

greenscreen® is an innovative landscape trellis system that provides endless possibilities for vertical landscape elements, fencing, screening, and enclosures. The project that launched greenscreen® in 1993 was CityWalkin Universal City, California. The mixed-use program at CityWalk called for vertical trellising that would create "an inhabited bush" atmosphere, without compromising the waterproof membrane of the building facade. Since that initial project there are now thousands of greenscreen® projects installed nationally and internationally where vertical landscape elements are required.

The main component of greenscreen® is the unique 3-D wire panel. Rigid, light weight, and incredibly strong, greenscreen® can span between freestanding structural members or between floors, wall mount off the building surface, and stack or join to cover larger surfaces. The three-dimensional quality creates a "captive growing space," that allows the plant material to flourish and be supported within the panel structure. Freestanding and horizontal applications can provide privacy, shading and security with a flowering, evergreen or deciduous living tapestry.

Panels can be cut, notched, trimmed and curved into custom shapes. greenscreen®, made from recycled-content steel and with a palette of factory finishes, comes with a complete line of mounting hardware and accessories.

Greensulate www.greensulate.com

Greensulate is on the leading-edge of integrated design, engineering, installation and maintenance of Green Roof Systems for the residential, commercial, and industrial markets as well as public & private institutions. They partner with architecture firms, conventional roofing contractors, engineers, real estate owners & developers and facilities managers across the U.S. to design highly customized Green Roof Systems, manage their installation, and offer important on-going maintenance services. All Greensulate Project Managers are certified Green Roof Professionals (GRPs) accredited by Green Roofs for Healthy Cities. Greensulate was founded in 2007 by Amy Norquist, the former Deputy Director of the multi-million dollar Beacon Institute for Rivers and Estuaries where she oversaw major green building initiatives. Since then, Greensulate and Norquist have emerged as industry leaders and the firm has designed, engineered, installed and maintained tens of thousands of square feet in Green Roof Systems from New York to Los Angeles.

Henry Kortekaas & AssociatesInc. www.hkla.ca

Henry Kortekaas& Associates Inc. is a ten person firm of professionals established in 1983. They offer three areas of professional service: Landscape Architecture, Environmental Planning, and Recreational Planning.

The firm provides innovative solutions to a variety of design challenges on land and rooftops. They have been able to assist Developers and Municipal Agencies on ways to best utilize their land in a sustainable manner, while still maintaining the environmentally sensitive component.
Henry Kortekaas& Associates Inc. has a competent team of Landscape Architects, Environmental Planners and Technicians to handle projects of any scale. Current state-of-the-art computer hardware and software assists their skilled team in developing high quality designs for reasonable fees.

Henry Kortekaas& Associates Inc. is fully committed to implementing Universal Design to achieve full accessibility. The firm provides the highest possible level of service to its clients by preparing superior quality designs while reflecting their concern for the environment.

**Hunter Industries**  [www.hunterindustries.com](http://www.hunterindustries.com)

As one of the world’s leading manufacturers of irrigation equipment for the landscape and golf course industries, Hunter has enjoyed a well-established reputation as the innovation leader in irrigation. They continue to focus on the needs of the irrigation professional, as they have every day since being founded 25 years ago as a small start-up by industry pioneer Edwin J. Hunter.

Headquartered in San Marcos, California, Hunter produces a full range of water-efficient products for residential and commercial use, as well as for golf course applications, including its legendary pop-up gear-driven rotors, spray sprinklers, valves, controllers, central controllers and weather sensors. As the innovation leaders, Hunter holds more than 250 product patents and 40 trademarks, starting with the Hunter PGP® in 1983, the rotor that revolutionized the irrigation industry.

**Hydro Designs**  [www.hydrodesigns.com](http://www.hydrodesigns.com)

Hydro Designs, Inc., is a water systems consulting company. The firm provides irrigation consulting and design services for large and small landscapes, both on grade and on structure, athletic fields, golf courses, and for wastewater disposal. Both of the two principal consultants have advanced university degrees in agricultural engineering, which results in a well-developed understanding of the interaction of the soil-water-plant environment and the engineering concepts of irrigation systems, water pumping, and automatic controls. Services include:

- Planning – Development of conceptual designs, including irrigation system layout, water and cost budget estimates, and LEED feasibility studies.
- Design - Preparation of complete designs consisting of irrigation, water harvesting, and pumping and filtration system plan and detail drawings, project specifications, and LEED documentation.
- Construction Management - Review of bids, submittals, and construction record drawings, field layout of system components, periodic on-site installation inspection, and final installation review and production of construction record drawings.

**Infra-red Analyzers**  [www.iranalyzers.com](http://www.iranalyzers.com)

Vector Mapping/IR Analyzers is a professional consulting firm providing nondestructive testing of green and conventional roofing and waterproofing systems. They are specialists in high and low voltage Electronic Leak Detection (ELD) for waterproofing membranes and they supply components for installed roof moisture detection systems. Their applied testing technologies include electric vector mapping, infrared thermography, and nuclear moisture detection. Their technicians are fully trained and certified according to the standards of the American Society for Nondestructive Testing (ASNT). The firm’s clientele includes international roofing
manufacturers and building contractors, Fortune 500 companies, and major universities and medical centers. Founded in 1984, Infra-red Analyzers provides nationwide service in all testing modalities.

**Inside Out Services, LLC**  [www.inoutservices.com](http://www.inoutservices.com)

Inside Out Services, LLC provides landscape design installation and maintenance service to commercial customers in the Washington DC Metro area. The Inside in their name refers to their interior installation and maintenance division. The Out in the imname refers to the exterior maintenance division.

Inside Out designed their company to serve the total interior and exterior needs of their commercial customers. A virtual— one stop shopping— experience that allows their customers one contact with one company and for many customers, one invoice for all of the interior and exterior plant needs.

Holiday design and decorations, snow clearing services, porter service, interior and exterior digital design, installation and maintenance and now their— Green Roof— design and maintenance service has positioned them as one of Washington DC’s most comprehensive and fastest growing landscape contracting businesses.

**International Leak Detection**  [www.leak-detection.com](http://www.leak-detection.com)

International Leak Detection has years of experience in the roofing and waterproofing industry. Their patented Electric Field Vector Mapping (EFVM) technology works with green roofs.

**Jakob, Inc.**  [www.jakob-usa.com](http://www.jakob-usa.com)

Jakob, Inc is a worldwide leader in the manufacturing of custom made stainless steel wire ropes, cable nets, rods, fasteners and fittings, all in top quality AISI 316. Their products are sold in 54 countries on all five continents.

Their unprecedented products combine the aesthetic sense of the architect with the structural requests of an engineer. They offer an incredibly broad product range. The fittings and fasteners are swaged or welded to the wire rope or ready for easy self-assembly.

The assembled wire ropes, cable nets and rods can be used for various applications, including railings, shelving and sign stanchions, sun tents training systems for green facades, and other structural applications such as canopies and tensioning supports. The applications of their products are limited only by your imagination: if you can think of it, they can make it! Their products are Swiss quality and comply with ISO and DIN standards (German Industry Standards).

**Jeffrey L. Bruce & Company**  [www.jlbruce.com](http://www.jlbruce.com)

Jeffrey L. Bruce & Company is an award-winning full-service Landscape Architecture, Planning, and Urban Design firm, offering their clients a wide range of services and specialized expertise.

**Jelitto Perennial Seeds**  [www.jelitto.com](http://www.jelitto.com)

Jelitto Perennial Seeds has become a leader in the trade of perennial seeds. Jelitto is your one source for 3,900 varieties of Perennials, Native Wildflowers, Alpines, Ornamental Grasses and Herbs, breeding and producing seeds in over 20 countries worldwide.
Kemper System  www.kemper-system.com/

Kemper System is a leading manufacturer of cold liquid-applied resin systems for plaza waterproofing, green roofing, cool roofing, roof recoveries, historic restoration, waterproofing of balconies, terraces, gutters, flashings, vehicular and pedestrian surfaces.

Kemper System fleece-reinforced, cold liquid-applied resin membranes reliably protect the most renowned buildings such as the Empire State Building, Fenway Park, Madison Square Garden, Falling Water, and Woodruff High Museum of Art. Building owners and property managers base their trust on a proven performance of over 50 years. Kemper System focuses on sustainable products with renewable resources and solvent-free applications.

Land Studio C  www.landstudioc.com

Founded in 2009, Land Studio C is a full-service landscape architecture practice based in San Rafael, CA. Be it small or large, Land Studio C approaches every project with the goal of integrating art, knowledge, and the environment into an inspiring and unique solution.

LiveRoof  www.liveroof.com

LiveRoof is the first and only modular green roof system with patent pending Soil ElevatorsTM and Moisture PortalsTM to create a beautiful, seamless, instantly mature green roof with the look and function of a conventional "continuous membrane" green roof, the very day of installation.

Developed by horticulturists in conjunction with green roof experts, logistics professionals, roofers, architects, and ergonomic experts, LiveRoof brings substantial benefits to designers, installers, building owners, and facility managers. The modules of LiveRoof are "invisible" and therefore the system looks beautiful the day of installation, with no ugly containers to detract from the aesthetic quality of the green roof. LiveRoof saves maintenance dollars as it is pre-grown and does not require the intensive maintenance of "conventional" green roof systems.

LiveRoof also reduces or eliminates the risk associated with "conventional" green (brown) roofs. Because it is pre-grown, LiveRoof systems are not predisposed to wind and rain erosion, or weed encroachment. Nor do the plants need to be grown for several seasons to become mature. That process has been reduced to a few months in a nursery environment.

The LiveRoof system is available throughout North America (U.S., and Canada) and is supplied to local markets by local growers.

Living Roofs, Inc.  www.livingroofsinc.com

Living Roofs, Inc. collaborates with designers and developers to provide high quality green roof systems for commercial, residential, and institutional structures including new construction and retrofits. Living Roofs Inc. is also active post-installation to ensure survivability and performance of the green roof through ongoing maintenance services. They are available for general consultation services, design, and installation of all types of green roofs from traditional to modular systems to intensive rooftop gardens.
**McGuire Woods**  www.mcguirewoods.com

Legal counsel for Green Roofs for Healthy Cities and the US Green Building Council, McGuire Woods is a law firm with approximately 750 lawyers and 15 strategically located offices worldwide.

**Midwest Trading Horticultural Supplies, Inc.**  www.midwest-trading.com

Midwest Trading Horticultural Supplies, Inc., is a horticultural hardgoods supplier headquartered in Virgil, Illinois, approximately fifty miles west of Chicago. They have over 10 years’ experience in the green roof industry with millions of square feet of growing media on roofs throughout the Midwest. They specialize in custom blending of engineered soils, bulk and bagged.

**Midwest Groundcovers, LLC**  www.midwestgroundcovers.com

Midwest Groundcovers is a wholesale nursery that specializes in container grown plants for the landscape and garden center markets throughout the greater Midwest. In addition to a full line of green roof plants, Midwest also grows groundcovers, shrubs, evergreens, perennials, roses and native plants. Together with their sister company, Midwest Trading, Inc, they can provide you with one stop shopping for green roof media, plants, and module planting.

**Motherplants**  www.motherplants.com

Motherplants is a women-owned nursery in upstate New York, dedicated to growing plants for green roofs. They specialize in the drought-tolerant, shallow rooted species adapted to extensive and semi-extensive living roofs. Motherplants has many species in stock, and are happy to custom grow any species not in stock for your project. They provide plug-size rooted plants, unrooted cuttings, and pre-vegetated mats of sedum.

**Mule-Hide Products**  www.mulehide.com

With over 250 distribution centers serving North America, Mule-Hide has been one of the most trusted names in low slope roofing since 1985. Mule-Hide offers a single-ply roofing for the GREENGRID modules, which arrive at the worksite planted and ready for installation.

**N.A.T.S. Nursery**  www.natsnursery.com

N.A.T.S. Nursery Ltd. is a specialized grower and wholesaler of Pacific Northwest native plants, green roof and living wall plants, hardy ferns and ground covers. N.A.T.S. is currently in its 21st year of growing and they are proud of our role as a supplier to the green roof industry. They have been supplying plant material for local green roofs for several years. In 2004, they were asked to grow green roof modules for the 2nd Annual Green Roof Convention in Portland. The Vancouver Aquarium Living wall is lush with their plants. The new Gates Foundation Parking Garage in Seattle carries 1.9 million of their sedum cuttings. Their expert team grew the assorted species that now adorn the new Vancouver Convention Centre green roof – all 6 acres.

From the start, N.A.T.S. has been conducting species trials to determine suitability and marketing crops suitable for green roof and living wall applications. The first demonstration living roof was installed at their facility in 2005, with three other on-site testing areas now generating information that provides their growers with hands-on research. N.A.T.S. services an international marketplace, providing a wide selection of Sedums, grasses,
perennials and much more grown in their modern and spacious propagation facility and shipped as seed, cuttings, bulbs, plugs or module trays. They are Licensed Growers for the LiveRoofPrevegetated Modular Green Roof System.

**Nedlaw Living Roofs** www.nedlawlivingroofs.ca

Nedlaw Living Roofs provides pre-grown vegetation mats, specializing in drought-resistant native grasses, perennials, and sedums for extensive green roofs. Staff, including a LEED AP, embrace the philosophy of high-quality integrated sustainable solutions.

**Networx.com** www.networx.com

Networx.com is an online community and home improvement information source. If you are looking for a place to discuss green roofing or to learn more about green roofing choices, Networx.com is your all-inclusive resource. They are a community of contractors, homeowners, and home improvement enthusiasts with a passion for making economically and ecologically sound home improvement choices. With over six hundred articles updated daily, they are one of the best sources of home improvement information on the Web, especially for people who care about saving money and saving the Earth. Join a green roofing discussion on Networx.com, or read the latest green roofing news. Networx.com also offers a national roofer referral service if you are looking for a roofer to install green roofing on your home or business.

**New York Green Roofs** www.redefinetheskyline.com

New York Green Roofs, LLC is an award-winning, full spectrum green roof company, providing consultation, design assistance, project management, installation, and maintenance services. Their projects range from small residential retreats to large commercial and institutional projects, each with its own particular goals and requirements.

New York Green Roofs, LLC takes an integrated approach to building green roofs, utilizing a comprehensive understanding of different systems, allowing them to match project needs with the best available technologies.

They are dedicated to implementing green roofs as sustainable strategies for storm water BMPs, energy efficiency, heat island mitigation, and urban amenity space. Working together with their clients to redefine the skyline, they strive toward making New York City a more livable, efficient and sustainable place.

**Permaloc Corporation** www.permaloc.com

Permaloc Corporation is a leading manufacturer of high-performance landscape edging and restraint systems. Quality, ease of installation, and world-class customer service has made Permaloc a preferred choice of architects and contractors worldwide. Permaloc systems are unequalled and proven to be among the world’s finest products, providing exacting performance and appropriate solutions.

Using the principles that have made Permaloc’s "L"-shaped products the standard in the landscaping industry, they developed GeoEdge™, a complete line of lightweight aluminum edge restraint products specifically engineered for use in the greenroofenvironment. The sturdy, L-shaped profile provides a stable edge that is effortless to install, and can be used in a wide variety of rooftop applications, allowing for water runoff and providing a finished look.
GeoEdge is a LEED approved product that can be used to retain planting material, as well as pavers and tiles for rooftop walkways, whether straight or curvilinear. Wall heights range from 1ft to 4ft, and are available with a solid wall, or a slotted wall to allow for water runoff and drainage.

In addition to GeoEdge, many of Permaloc's versatile products have been used for special greenroof applications.

**Plant Connection**  [www.myplanconnection.com](http://www.myplanconnection.com)

Plant Connection Inc. was established in 2002 by Anthony Caggiano and Melissa Daniels. Plant Connection is a full service independent sales distribution company and wholesale growing facility with a customer base across the United States. Plant Connection Inc. is the exclusive U.S. distributor of Gro2 GroWallTM and GroRoofTM green roof and green wall systems and provides international horticultural consultation for all Gro2 products. Plant Connection Inc. also mixes and sells specialized green roof and green wall media for Metro Green Visions in Dix Hills, NY. Plant Connection's 42-acre nursery in Riverhead NY offers larger-sized, high quality trees and shrubs. Plant Connection proudly represents Van Essen Nursery of Lebanon, OR, growers and suppliers of a full retail-ready line of fine quality trees and shrubs; and Quansett Nurseries of South Dartmouth, MA, accomplished growers of annuals, perennials, groundcovers, herbs and vegetables.

**Plant Solutions**  [www.plantsolutions.com](http://www.plantsolutions.com)

Plant Connection Inc. was established in 2002 by Anthony Caggiano and Melissa Daniels. Plant Connection is a full service independent sales distribution company and wholesale growing facility with a customer base across the United States. Plant Connection Inc. is the exclusive U.S. distributor of Gro2 GroWallTM and GroRoofTM green roof and green wall systems and provides international horticultural consultation for all Gro2 products. Plant Connection Inc. also mixes and sells specialized green roof and green wall media for Metro Green Visions in Dix Hills, NY. Plant Connection's 42-acre nursery in Riverhead NY offers larger-sized, high quality trees and shrubs. Plant Connection proudly represents Van Essen Nursery of Lebanon, OR, growers and suppliers of a full retail-ready line of fine quality trees and shrubs; and Quansett Nurseries of South Dartmouth, MA, accomplished growers of annuals, perennials, groundcovers, herbs and vegetables.

**Professional Landscape Management Services, Inc.**  [www.plmsinc.com](http://www.plmsinc.com)

PLMS has the ability to execute all phases of a landscaping project, from planning to maintenance, and employs certified arborists, horticulturists, landscape maintenance technicians, pesticide applicators, and irrigation specialists to meet each and every need. They are backed by a reliable 60 year reputation.

**RK Hydro-Vac**  [www.rkhydrovac.com](http://www.rkhydrovac.com)

PLMS has the ability to execute all phases of a landscaping project, from planning to maintenance, and employs certified arborists, horticulturists, landscape maintenance technicians, pesticide applicators, and irrigation specialists to meet each and every need. They are backed by a reliable 60 year reputation.

**Rooflite**  [www.rooflitesoil.com](http://www.rooflitesoil.com)

Rooflite, an industry leader for green roof media has been used in over 600 individual projects and can now claim coverage in over 4 million square feet of green roof installations in the United States, Canada, Mexico, and
the Caribbean. The rooflite team is constantly striving to improve and expand their product line to insure that your green roof project will exceed your expectations. Included in these efforts is the ongoing Quality Control Program that all of their Licensed Blending locations participate in. With licensed blending locations strategically located across North America, nearly all of your green roof projects can be serviced with LEED qualifying credits. Rooflite is well experienced in jobsite challenges and logistics with all sized jobs and their part in your next green roof job is not complete until your order is where and when you want it.

**Roof Maintenance Systems**  [www.rmsroof.com](http://www.rmsroof.com)

Roof Maintenance Systems is a full service, professional roof management and consulting firm which provides complete roof consulting services for commercial, industrial, private sector, and institutional clientele. Their professional service capability encompasses all phases of roof management including state of the art investigative and analysis techniques, as well as planning, budgeting, designing, construction management, observation and material quality control. They pride themselves on roof management techniques which have provided substantial savings to multi-building owner clients.

Roof Maintenance Systems was incorporated in New Jersey in 1973 as a full service roof consulting/repair firm and has become one of the pre-eminent roof consulting firms in the world. RMS is centrally located in Farmingdale, New Jersey. Roof Maintenance Systems has grown continuously over the years covering clients in an area ranging from New Jersey, to the New York, New Jersey, Pennsylvania tri-state area, to both national and international locations.

**Roof Maintenance Systems**  [www.rmsroof.com](http://www.rmsroof.com)

Roof Maintenance Systems is a full service, professional roof management and consulting firm which provides complete roof consulting services for commercial, industrial, private sector, and institutional clientele. Their professional service capability encompasses all phases of roof management including state of the art investigative and analysis techniques, as well as planning, budgeting, designing, construction management, observation and material quality control. They pride themselves on roof management techniques which have provided substantial savings to multi-building owner clients.

Roof Maintenance Systems was incorporated in New Jersey in 1973 as a full service roof consulting/repair firm and has become one of the pre-eminent roof consulting firms in the world. RMS is centrally located in Farmingdale, New Jersey. Roof Maintenance Systems has grown continuously over the years covering clients in an area ranging from New Jersey, to the New York, New Jersey, Pennsylvania tri-state area, to both national and international locations.

**Roofmeadow**  [www.roofmeadow.com](http://www.roofmeadow.com)

Roofmeadow is a network of contractors providing comprehensive services in design, installation, and maintenance of green roofs.

**Rooftop Green Works**  [www.rooftopgreenworks.com](http://www.rooftopgreenworks.com)

Rooftop Green Works is a contracting company specializing in the installation and maintenance of green roofs and green walls. Located in Chicago, they install and maintain green roofs in the Midwest. They are an authorized installer of many green roof systems, including Omni Ecosystems ultra-lightweight food-producing
system. Their mission is to provide long-lasting green roofs at reasonable budgets. They have worked on green roofs for every design goal, including extensive, intensive, vegetable gardens, terraces, sloped roofs, inverted roofs, and native systems. Rooftop Green Works is a certified Women's Business Enterprise (WBE) from the Women's Business Development Center in Chicago.

**Roth Associates Landscape Architecture Inc.**

Roth Associates Landscape Architecture Inc. is a full-service landscape architecture firm based in Waterloo, Ontario.

**Seasons Natural Engineering**  www.seasonslandscaping.com

With a unique blend of architects, engineers and installation crews, Seasons engineers nature into urban environments through several proprietary living wall and green roof systems. Seasons has helped shape living architecture throughout North America over the past 6 years. It is this evolved movement and passion for nature that Seasons is built upon and will continue to engineer these living structures to enrich the spaces and the lives of those who inhabit them.

**Sempergreen**  www.sempergreen.com

Sempergreen’s diverse vegetative mats are grown on 100% biodegradable coconut fiber mats, and provide 85% minimum coverage upon installation. Installation is incredibly easy….simply roll out their 25 square feet rolls over the roof substrate and water in well for the first 30 days. Once established it requires very little or no maintenance. Complete installation varies from 15-25 pounds per square foot when saturated.

Sempergreen has installed roofs from Portland all the way to the eastern shore of the US. Their oldest US roof till this day shows 99.9% coverage with little or no maintenance. They can grow customized roofs as well, but their 14 years of worldwide experience tells them that the mats they grow might truly be the most suitable for your roof top situation.

**SikaSarnafil**  www.usa.sarnafil.sika.com

For over 35 years, Sarnafil has been a leading supplier of high quality, high performance thermoplastic roofing and waterproofing membrane systems. The company has more than 30 years’ experience in green roof system technologies. Sarnafil Green Roof Systems can be installed with both extensive and intensive green roof designs on varying deck types including steel, wood, and concrete with varying slopes.

**SJN + Associates Landscape Architects Inc.**  www.sjnassociatesinc.com

SJN+ Associates Landscape Architects Inc. is a small firm located in Toronto, Ontario, focused on providing quality, sustainable landscape architecture and design solutions for both residential and commercial clients. With a focus on environmentally sustainable solutions like green roofs, the firm believes in creating designs that respond to human experience, and that stand out as unique and vibrant.

In 2011, Sandra J. Neal established the firm, in order to better serve the market's needs. The mission is to be able to help others and to give back. The firm operates under the principle that communication is essential to the design process, working intricately with the client to transform the original vision into a creative and unique
expression. Sjn + Associates Landscape Architects Inc. is eager to share its vision with clients across the GTA and Southern Ontario.

**Snips Landscape & Nursery**  [www.snips.ca](http://www.snips.ca)

Snips Landscape & Nursery has been providing professional landscape services since 1979, now specializing in green roofing and environmentally conscious landscape services. Snips has become a leader in green roofing in the Niagara Region, consistently providing quality services in green roof design, installation and maintenance. Although they are based in the Niagara Region, they travel all over Ontario to provide our services.

In addition to green roofing, they offer environmentally friendly landscaping options such as organic fertilizers, perforated paving, recycled/natural products and the use of native plants to increase biodiversity. They wholeheartedly believe that green roofing and other 'green' landscaping practices are going to be important for sustainability in the future. Fittingly, their mission is to spread awareness on green roofs and to educate the community and their customers about more eco-friendly options in their landscape.

**SofSURFACES**  [www.sofsurfaces.ca](http://www.sofsurfaces.ca)

SofSURFACES Inc. is one of North America’s leading manufacturers of sustainable products. SofTILE AP is an innovative, resilient, interlocking rooftop paver that is manufactured from post-consumer waste. Designed to be placed directly over a roofs waterproofing system, SofTILE AP protects the membrane mechanically and thermally by providing a shield that is trafficable, serviceable and attractive.

The post-consumer recycled content of the roof paver ranges from 74% to 93% with each paver utilizing a minimum of one passenger tire in its manufacture. A total of 650,000 passengers tires are used in the manufacture of our product each year. SofTILE AP is a sustainable product that can be returned, reprocessed and reintegrated once the paver has reached the end of its service life.

Available in a multitude of custom color blends SofTILE AP offers original design capability to satisfy the most discerning aesthetic requirements.

With distribution channels in every major metropolitan area of the country, SofSURFACES guarantees prompt regional service from one of our many preauthorized playground industry professionals.

**Southeast Green Roofs**  [www.southeastgreenroofs.com](http://www.southeastgreenroofs.com)

Southeast Green Roofs LLC is the licensed regional grower of the LiveRoof Hybrid Green Roof System in TN, KY and southern IN. Southeast Green Roofs provides tough plants for tough places and is committed to providing the very best in service and horticulture to their clients. Their sister nursery, Nashville Natives, specializes in native plants for environmental restoration and habitat gardening. Their collaborate closely on green roof design and plant selections to create beautiful, sustainable and ecologically beneficial projects. They blend their own LiveRoof growing medium which meets FLL guidelines for use in their hybrid green roofs ranging in depth from 3" to 8". Their nursery is 100% solar powered with a 6.8 kWh photovoltaic system that generates more electricity than they use. Their location in central Tennessee allows efficient shipping of pre-vegetated LiveRoof modules within TN and to surrounding states including KY, IN, GA, FL, AL, MS and AR.
Soprema  www.soprema.com

SOPREMA is an international company specializing in bitumen-based waterproofing membranes and a founding member of Green Roofs for Healthy Cities. Makers of SOPRANATURE – an off the shelf Green Roofing system.

Stancills Incorporated  www.stancills.com

Stancills, Inc. is a third-generation family business specializing in custom and standard Green Roof Media Blends. Media is available in bulk, super-sacks, or to your specification. From a few cubic yards to several thousand cubic yards, they will do it all. Stancills, Inc. has over 10 years’ experience serving the Green Industry.

Stephen Popovich Associates Inc.  www.popovich.ca

Stephen Popovich Inc. is a Landscape Architectural firm committed to creating innovative, inspiring and viable solutions for the enhancement and sustenance of both natural and built environment. The firm provides consultation services in community planning, site planning, urban design and environmental remediation to a diversity of private and public sector clients.

Superior Groundcover  www.superiorgroundcover.com

Superior Groundcover, Inc. is a multi-faceted company headquartered in West Michigan. Superior is a Master Representative & Certified Installer for Bioroof Systems, serving clients throughout the US. Bioroof has ecologically advanced green roof systems, unmatched system performance, and a warranty that is second to none. Superior also operates a fleet of Express Blower Trucks nation-wide, enabling them to pneumatically install green roof growing media at extended vertical and horizontal distances safely and efficiently. Superior’s services allow the client to eliminate the need to crane sacks of media to the roof’s surface, thus eliminating unsafe working conditions, wheel barrows, rakes, extra man power, and extra time that could be spent elsewhere. Superior approaches each project with a team approach to maximize safety, productivity, and most importantly, client satisfaction. Superior has been established for more than 10 years, and has more than 60 years of combined experience in the industry.

Tecta America  www.tectaamerica.com

TectaGreen is a turnkey green roof system with a full performance warranty, only from Tecta America. The TectaGreen system is a multi-layered living rooftop created by adding layers of growing plants over the top of an enhanced traditional roofing system. Tecta’s experienced roofing and horticultural professionals can design, install, and maintain your green roof. Let Tecta America be a convenient single source solution for your green roof.

Tecta America is the largest commercial roofing company in the country, and provides their customers with more than 47 locations and over 3000 employees nationwide.

TerraCare Associates  www.terracareassociates.com

Terracare Associates is one of the leading landscape and public infrastructure maintenance contractors in the Western United States.
Their industry certified and experienced staff provides complete management programs tailored specifically to the needs of each site and priorities of each client. They provide our customers with beautiful, healthy and sustainable outdoor environments.

**Tournesol Siteworks**  [www.tournesolsiteworks.com](http://www.tournesolsiteworks.com)

Whether On, In, or Around, Tournesol Siteworks's complete range of commercial-grade siteworks products enhances a building and its environment with fully integrated, end-to-end solutions, from their groundbreaking Container Irrigation Systems to their selection of standard and custom hanging planters, pots, furnishings, and environmentally sound green roof components.

They believe that putting a green roof system up should be made simpler, not more complex. Tournesol Siteworks offers a wide range of green roof trays for modular installations at a fair price. While they can provide you with the support you need, they don't insist that their product is part of a system sale like most other manufacturers do. If you need help with other components, they can help you to find reliable, reasonably priced supply partners.

Every product they manufacture is fully supported with all-around service. Their in-house sales team will help you identify the best solution for your needs, while their regional representatives help ensure that the solution you’ve chosen works in your building environment and continues to meet your satisfaction from installation and beyond.

**Tower Garden**  [www.towergarden.com](http://www.towergarden.com)

Tower Garden is a state-of-the-art vertical aeroponic growing system. It’s perfect for rooftops, patios, balconies, terraces – just about any relatively sunny place outside. Using aeroponics and their specially formulated Tower Tonic plant food, it grows almost any vegetable, herb, flower, and many fruits.

**Tremco**  [www.tremcoroofing.com](http://www.tremcoroofing.com)

Tremco, an ISO 9001 certified company, comprises two main Divisions: Roofing & Building Maintenance and Commercial Sealants & Waterproofing.

The Roofing & Building Maintenance Division is a leading manufacturer/supplier of products and systems and investigative, information based services to solve roofing and weatherproofing problems.

The Commercial Sealants & Waterproofing Division is a leading manufacturer/supplier of sealants and waterproofing products for construction and industrial applications related to the building envelope.

Both Divisions have been actively involved in the supply and sale of products and systems to promote and enhance sustainable building design in general, as well as specifically, in the areas of Green Roofing and Waterproofing applications.

**Vegetal I.D.**  [www.vegetalid.com](http://www.vegetalid.com)

Vegetal I.D. Inc. is the producer of many innovative technologies for green roofs and living walls. Originally from France, Vegetal I.D. Inc., known as Le Prieuré in Europe, started to produce sedum mats for green roofs in 1995.
Sixteen years later, Vegetal I.D. Inc. is one of the largest green roof nurseries in Europe. In 2000 the nursery patented Hydropack®, an innovative tray system that made its success in Europe. The nursery has been a family owned and operated business for six generations.

Today, Vegetal I.D. Inc. is producing in North America in order to bring its 16 years of experience, and to continue to help nature gain ground. They get their inspiration from Mother Nature to develop adapted technologies for green roofs and living walls. From the design to the maintenance, they will follow-up each of your projects.

**Vertical Landscape Architects**  www.vertla.com

Vertical Landscape Architects Inc. is a full-service firm specializing in green walls, green roofs, and site planning and design. Our core services include consulting, design/build, project management, and green roof / green wall maintenance.

We integrate innovative yet proven green roof and green wall technologies with site planning & design for unsurpassed place making potential. Our unique service is ideal for urban environments where lush vegetation is highly desirable but not always possible with traditional methods due to limited garden space or limited interior floor area.

Whether trying to improve the quality of your living, working or business environment, achieve a higher LEED designation for your project, demonstrate your company’s commitment to environmental sustainability, comply with local by-laws, or just do your part for our planet, Vertical Landscape Architects Inc. can assist you with all of your green wall and green roof needs.

**VIKA Inc.**  www.vika.com

For more than 30 years, VIKA has been providing professional consulting services to the land development community in the greater Washington metropolitan area, with a focus on urban infill and smart growth projects. Our full service engineering, surveying, landscape architecture and land planning staff focus on providing sustainable designs.

**Virginia Greenroofs, a division of Wayne’s Wholesale Nursery**  www.wayneswholesalenursery.com

Wayne’s Wholesale Nursery, founded in 1997, is located 20 miles west of Washington D.C. Drawing on Wayne Mills’ 32 years of experience in the horticulture industry, they provide superior plant material which they ship nationwide from their two locations. They have grown greenroof plants for several high profile projects in the Mid-Atlantic region and their plants have been used on some of the largest greenroofs in Washington, D.C. Their customer base includes both large and small contractors as well as government agencies. They keep in stock several varieties of the bread and butter green roof plants, available as cuttings and 72 cell size. When you are looking for a reliable plant source Virginia Greenroofs can put their experience to work with you.

**Vitaroofs International Inc.**  www.vitaroofs.com

Vitaroofs, a pioneer in the eco-roof industry with decades of experience, is proud to have completed the installation of over 1000 living roof systems in Canada, and has been actively involved in managing and overseeing living roof projects worldwide. Catering to commercial, industrial, institutional and residential
building proprietors, Vitaroofs brings life and vitality to rooftops with a focus on sustainability and real economic benefits.

**XeroFlor America, LLC  www.xeroflora.com**

Xero Flor America, Durham, N.C., is the official distributor in the U.S. for the Xero Flor Green Roof System. An extensive green roof system, Xero Flor features lightweight, pre-vegetated mats and is the only pre-vegetated mat system Cradle-to-Cradle certified for superior sustainability. Utilizing a textile-based design engineered in Germany, Xero Flor has been refined over more than 40 years of ongoing R&D. It has been proven in Europe and around the world on tens of thousands of rooftops covering hundreds of millions of square feet. Xero Flor America has installed the system in 38 states since 2002. All system components for projects in the U.S. are 100 percent American-made. Xero Flor America grows its green roof plants at independently owned local farms. The mats roll out like sod and are delivered with extensive vegetation for instant green roofs with a diversity of mature, full-grown plants adapted to specific regional climates.

**Xeroflor Canada  www.xeroflorcanada.ca**

Xeroflor Canada is the exclusive distributor of Xeroflor patented systems in Canada. As the inventor of the vegetated mat system, Xeroflor is best known for its patented, lightweight, versatile and easy to install sedum mat carpets which can also be combined with a great selection of other Xeroflor systems. Semi and Intensive systems include deeper depth of Xeroterr growing medium for everything from native and biodiverse plant gardens to urban rooftop agriculture opportunities.

As an innovator, Xeroflor leads the way with proven, patented, and certified vegetated roofing. Xeroflor systems are simple, smart and versatile. 100,000,000 sf have been installed worldwide on landmark buildings. Xeroflor Canada consists of a highly experienced team of professionals with help from more than 20 scientists dedicated to R&D, notably Dr. Karen Liu formerly with the NRC. Xeroflor systems are certified against wind and fire. Always ask for wind and fire certificates.

In addition to complying with the FLL Guidelines, Xeroflor's systems are Cradle-to-Cradle (C2C) certified for superior sustainability through the C2C Innovation Institute.

In 2013, XEROFLOR was named Money-Saving Product 2013, BUILDINGS Magazine.

**ZinCo Canada  www.zinco.ca**

For over 40 years ZinCo has pioneered the development of a wide range of proven green roof systems designed to succeed in virtually any landscape hardness zone. ZinCo offers a complete line of green roof solutions permitting the greatest possible expression and flexibility in your design.

Longstanding trademarks engender trust and confidence. With Zinco’s long established and solid reputation for green roof technology, you can rest assured of a perfect solution for all your green roof requirements. Several thousands of green roof owners throughout the world can attest to the success of this superior system.
ZinCo Canada is proud to work in partnership with ZinCo Germany, drawing on their worldwide experience and durable green roof techniques. They can provide you with the engineering, consultation, and product distribution of ZinCo green roof systems custom fitted to a wide range of applications. Whatever your application, from traditional flat roof, to sloped roofs and even green roof technology for parking garages, they are your Canadian link to this proven European success and expertise.

ZinCo USA Inc.  www.zinco-usa.com

Since 1957, ZinCo Group has been a leading international pioneer in designing and manufacturing extensive, intensive, and hybrid green roof systems. Headquartered in Germany, ZinCo Group has offices in over 17 countries throughout Europe, Asia, and North America, including the United States. They install over 15 million square feet of green roof systems annually on commercial, residential, industrial, and institutional buildings. Their full range of services provides developers, architects, contractors and other industry professionals with a one-stop-shop for designing, developing, and installing green roof systems.

ZinCo products—particularly their well-known Floradrain® drainage layers—have been used widely in the United States since the mid-1990s. In 2006, ZinCo Group established a U.S. Division—ZinCo USA, Inc.—to better serve the full range of green roofing needs in the United States. Through ZinCo USA, based in Newton, Massachusetts, a wide range of the time-tested and proven ZinCo products will be available directly for U.S. projects. Such products include Floradrain® FD25 for the Sedum Carpet buildup, Floradrain® FD40 for the Ornamental Sedum and Perennial Garden build-ups, Floradrain® FD60 for intensive Roof Garden build-ups, Georaster® for the Pitched Sedum build-up (slopes up to 35°), Stabilodrain® for Recreational Parks on rooftops, and Elastodrain® for Driveways build-ups that need to support heavy traffic.