



**Contract Name:** General Services Administration (GSA) GreenGrid Roofing System      **Contract Number:** GS-07F-5814R

**Contract Type:** This is a GSA Schedule contract that allows any agency within the Federal Government to issue task orders under it.

**Period of Performance for Award of New Delivery Orders:** Original award 5 May 2005 through 4 May 2010 with three 5-year options to extend the period for an additional 15 years through 24 May 2025.

**Service Fee:** 0.75% (included in the published schedule labor rates and materials)

**Contract Ceiling:** Open ended

**Geographic Boundaries:** National -- Federal sites located within the United States, its territories, and possessions.

**Scope of Work:**

*SIN 563-4 – GreenGrid® Roofing Systems* This flexible roof system is suited for both new and existing facilities to improve their energy and storm water discharge performance and contribute to a healthier environment. These visually appealing roofs are dramatically cooler in the summer and warmer in the winter and are a modular design that arrives at the job site planted and ready for installation. The modules, made of 100% recycled plastics, are placed directly on the existing roofing membrane or any other surface with sufficient load bearing capacity. The GreenGrid® can also be installed at grade in locations where owners desire a simple, flexible greening system. Because it is modular, a GreenGrid® rooftop design can be easily adjusted and rearranged after installation to meet a change in stylistic preferences, planting schemes, or maintenance issue.

The modules come in three different depths. The 2.5-in. depth modules will support sedums and weigh approximately 11-13 lbs. per sq. ft. (wet). The 4-in. depth modules will support grasses, sedums and wildflowers, and weigh approximately 18-24 lbs. per sq. ft. (wet). The 8-in. depth modules will support a large variety of ornamental perennials and shrubs, and weigh approximately 35+ lbs. per sq. ft. (wet). The modules are available in various square, rectangular, and triangular shapes. Plants are placed in the modules at the nursery and cared for until they are shipped to the job site for installation. Plant species are selected by staff horticulturists according to plant hardiness zone, building microclimate conditions, and green roof design.



**Points of Contact, Weston Solutions:**

Michael Witt, Ph.D., Program Mgr.  
Phone: 206.521.7621 Cell: 206.612.6391  
Email: [Michael.Witt@westonsolutions.com](mailto:Michael.Witt@westonsolutions.com)

Rita Muniz, Contract Administrator  
Phone: 505.837.6548 / Fax: 505.837.6550  
Email: [Rita.Muniz@westonsolutions.com](mailto:Rita.Muniz@westonsolutions.com)

Kurt Fischer, General Manager - GreenGrid®  
Phone: 847.918.4016 / Fax: 847.918.4055  
Email: [K.Fischer@westonsolutions.com](mailto:K.Fischer@westonsolutions.com)

Laura Tetreault, Financial Administrator  
Phone: 505.837.6529 / Fax: 505.837.6595  
Email: [Laura.Tetreault@westonsolutions.com](mailto:Laura.Tetreault@westonsolutions.com)

**Point of Contact, GSA:** Ruth Powell, Contracting Officer (7QSADB-C6)  
Center for Greater Southwest Acquisition  
US General Services Administration  
819 Taylor Street, Room 7A37  
Fort Worth, TX 76102-6114

Phone: 817.574.2443      Email: [Ruth.Powell@gsa.gov](mailto:Ruth.Powell@gsa.gov)

**Ordering Requirements:** The Customer may use their own Contracting office or hire GSA. In either event, the Customer controls the procurement and selection process by developing the scope, sending to bidders, evaluating proposals, and awarding the contract. WESTON reports progress to the Customer's PM and bills directly to the client.

**Benefits:** No middleman. All fees are paid to GSA quarterly by WESTON's PMO as revenue is incurred.