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**General Services Administration  
Federal Supply Service  
Authorized Federal Supply Schedule  
PRICE LIST**

**Multiple Award Schedule  
FSC Group: Furniture & Furnishings, Industrial  
Products and Services, Miscellaneous**

Contract Number: GS-07F-0033V  
Contract Period: November 1, 2008 – October 31, 2023  
Business Size: Small Business

*For more information on ordering from Federal Supply Schedule click on the FSS Schedules button at [fss.gsa.gov](http://fss.gsa.gov). On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSA Advantage!™ is: <http://www.GSAAdvantage.gov>.*



**DESIGN/BUILD SOLUTIONS**

CORPORATE ADDRESS: 4475 E 74<sup>th</sup> Ave Suite 100, Commerce City, CO 80022

BRANCH OFFICES: Arizona, British Columbia, California, Colorado, Kentucky, North Carolina, Ontario, Oregon, Tennessee, Utah,  
and Virginia

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# CUSTOMER INFORMATION.....

**1a. Special Item Numbers:**

321918PF Portable Flooring Solutions  
ANCRA Ancillary Repair & Alteration Services  
332999BMS Building Materials and Services  
OLM Order-Level Materials

**1b. Lowest priced model and lowest unit prices:** prices shown in pricelist are net

**1c. Labor Category Descriptions:** Not Applicable

**2. Maximum Order:** All SINS: \$250,000. Orders exceeding the maximum order threshold may be placed in accordance with clause I-FSS-125, "Requirements Exceeding the Maximum Order (SEP 1999)."

**3. Minimum Order:** \$100

**4. Geographic Coverage:** Domestic only.

**5. Points of Production:** Commerce City, CO

**6. Statement on Net Price:** Prices shown in pricelist are net (discounts already deducted).

**7. Quantity Discounts:** Volume Dollar Discount offered as follows: 1%, \$200,000; 1.5%, \$500,000; 2%, \$750,000. Applies to Launched Nails, Supernails, Self Drilling Nails and Supermicropiles.

**8. Prompt Payment Terms:** Net 30 days, 0 %

**9a. Acceptance of Government purchase cards below micro-purchase threshold:**  
GeoStabilization International, LLC will accept the Government Purchase Card below the micro-purchase threshold.

**9b. Acceptance of Government purchase cards above micro-purchase threshold:**  
GeoStabilization International, LLC will accept the Government Purchase Cards above the micro-purchase threshold.

**10. Foreign Items:** None

**11a. Time of Delivery:** 14 days ARO

**11b. Expedited Delivery:** To be negotiated per each delivery order between contracting agency and contractor.

**11c. Overnight and Two-day Delivery:** Emergency delivery is negotiated based on order and with telephone confirmation.

**11d. Urgent Requirements:** Contact GSI for urgent requirements.

**12. F.O.B Points:** Origin

**13a. Ordering Address:**  
GeoStabilization International, LLC  
4475 E 74<sup>th</sup> Ave Suite 100  
Commerce City, CO 80022

Attn: Lloyd Kuehn, CFO  
Phone: 855-579-0536  
Fax: 970-245-7737  
lloyd@gsi.us

- 13b. Ordering procedures:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage ([fss.gsa.gov/schedules](http://fss.gsa.gov/schedules)).
- 14. Payment Address:**  
GeoStabilization International, LLC  
4475 E 74th Ave Suite 100  
Commerce City, CO 80022  
Attn: Amy Eberhardt, Assistant Controller  
Phone: 855-579-0536  
Fax: 888-688-6454  
Amy@gsi.us
- 15. Warranty Provision:** Standard Commercial Warranty
- 16. Export Packing Charges:** None
- 17. Terms and conditions of Government commercial credit card acceptance:** None
- 18. Terms and conditions of Government rental, maintenance, and repair:** None
- 19. Terms and conditions of installation:** None
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discount from list prices:** None
- 21. List of service and distribution points:** None
- 22. List of participating dealers:** None
- 23. Preventive Maintenance:** None
- 24a. Environmental Attributes:** None
- 24b. Section 508 Compliance:** None
- 25. Data Universal Number (DUNS):** 13-754-2788
- 26. Notification regarding registration in CCR database:** GeoStabilization International, LLC is registered in the System for Award Management (SAM) database.

# ABOUT GEOSTABILIZATION INTERNATIONAL.....

GeoStabilization International®, GSI, is the leading geohazard mitigation firm operating throughout the United States and Canada.

We repair a full spectrum of geotechnical hazards and specialize in emergency landslide repair and rockfall mitigation using design/build and design/build/warranty contracting.

## Our History

GeoStabilization International began through the vision of founders Robert Barrett, P.G., and Al Ruckman, P.E. Both had spent 30+ year careers in public sector transportation and became known internationally for their contributions and leadership in geotechnical research, construction, and maintenance. Building on their broad experience and inspired by their research discovery, the Soil Nail Launcher, they formed Soil Nail Launcher, Inc. a landslide remediation company. In 2008, sons Colby Barrett, P.E., and Tim Ruckman took over the company and have continued the philosophy of their fathers. Barrett and Ruckman continued to build from that foundation into today's GeoStabilization International, the leading geohazard mitigation company in North America.

For more information, visit [www.geostabilization.com](http://www.geostabilization.com).



## The Soil Nail Launcher

Originally developed by the British military to launch chemical weapons, the Soil Nail Launcher™ is a compressed air cannon that can accelerate a 1.5 inch (38mm) diameter, 20 foot (6.5m) long steel or fiberglass tube to 250 miles per hour (400 kph) in a single shot.

Dynamic installation results in distinct benefits over conventional nailing techniques. First, as these high speed projectiles enter the earth, they generate a shock wave that causes the soil particles to elastically deform or “jump away” from the nail tip. The bars enter the earth without significant abrasion or loss of exterior corrosion protection. The soil particles then collapse onto the bar in a relatively undisturbed state, yielding pullout capacities up to 10 times that of driven or vibrated rods or tubes. Lastly, Launched Soil Nails increase soil density in the nailed area. In contrast, conventional open-hole drilling techniques allow the soil to relax prior to installation, which can adversely affect bond capacity.

The Soil Nail Launcher™ is typically mounted on a modified tracked excavator. However, it can be mounted on vehicles, long reach excavators, or crane basket frames. It weighs about 2 tons (1.8 metric tonnes), making it portable and able to reach remote locations. The launcher unit has full articulation, allowing it to work around overhead wires, underground utilities, and guard rail.

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### Applications for Launched Soil Nails include:

- shallow landslide mitigation
  - slope repair
  - failed piling / retaining wall repair
  - headscarp repair
  - historic rock wall repair
  - temporary shoring / excavation support
  - horizontal drains
  - scour remediation
  - ground anchors and tiebacks
  - cut slope stabilization
  - landslip repair
  - slump repair
-

# SOME OF OUR PRODUCTS AT A GLANCE.....

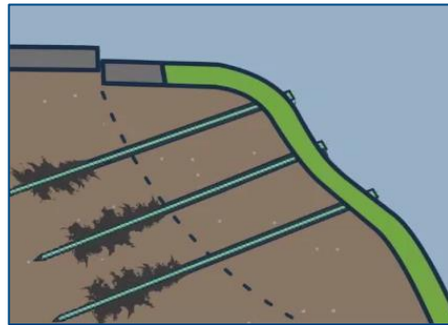
## Launched SuperNails®



GSI's Launched SuperNails® offer yet another innovation in the suite of proven technologies and methodologies for improving the stability of embankments, embankment foundations and excavations. Advantages are immediate contribution to stability, high rate of production, low impact access and competitive costs.

Tests confirm that the nail/soil bond is typically higher than nails installed with traditional drilling methods. Both ungalvanized and galvanized bar will survive for a very long time in most soil environments.

GSI also uses GalvaDized™ bars. GalvaDized™ is a specialized hot-dipped galvanization process that produces a plurality of surficial asperities comprised of zinc dross that both roughens the surface and produces a multitude of small anodes.



## Drilled Soil Nails

**Drilled SuperNails®** - drilled soil nails with a grouted outer tube and inner bar which look very similar to the launched nail and provide the same value.



**SuperMicropiles™** - these are SuperNails® installed vertically. Typically SuperMicropiles are installed to bridge landslide materials and provide a bearing point for our GCS™ walls.

## BioWall™

BioWall™ provides a green alternative to shotcrete facing without sacrificing stability or performance. BioWall™ prevents soil erosion on a vertical or near vertical slope while offering an attractive ground covering alternative to shotcrete.



## Geosynthetically Confined Soil™ Wall/Slope



Geosynthetically Confined Soil is technology based on closely spaced fabric reinforcement. This cutting edge design provides revolutionary flexibility.

## Mesh and Steel Plates



Mesh and steel plates are often used to stabilize a sloped surface in which the end goal is to enable vegetation to grow. The result is stability in the land while promoting the natural environmental landscape.

## Shotcrete/Gunite

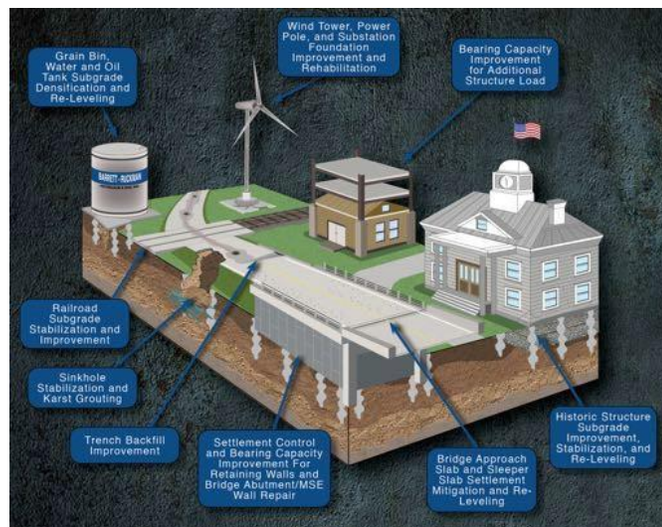
Shotcrete is a process where concrete is projected or "shot" under pressure using a feeder or "gun" onto the land surface to form a structural wall. The surface can be wood, steel, polystyrene, or any other surface that concrete can be projected onto.

Shotcrete has high strength, durability, low permeability, excellent bond and limitless shape possibilities. These properties allow shotcrete to be used in most cases as a structural material. Although the hardened properties of shotcrete are similar to conventional cast-in-place concrete, the nature of the placement process provides additional benefits, such as excellent bond with most substrates and instant or rapid capabilities, particularly on complex forms or shapes.



## Compaction Grouting

Compaction grouting improves ground conditions by volumetric displacement. A very viscous (low-mobility), aggregate grout is pumped in stages to displace and densify the surrounding soils. By sequencing the work from primary to secondary locations, this densification process can be performed to achieve significant improvement. Spacing of the compaction grout locations will be as necessary to accommodate the environment and the desired level of densification. The primary purpose of the compaction efforts will be to densify the soils and mitigate the potential for future settlement. The grout is manufactured on-site so adjustments in flowability and slump can be made in real-time. For sinkhole remediation, a combination of surface grouting (void fill from surface) and grouting through drilled-in compaction grout casing is typically used.

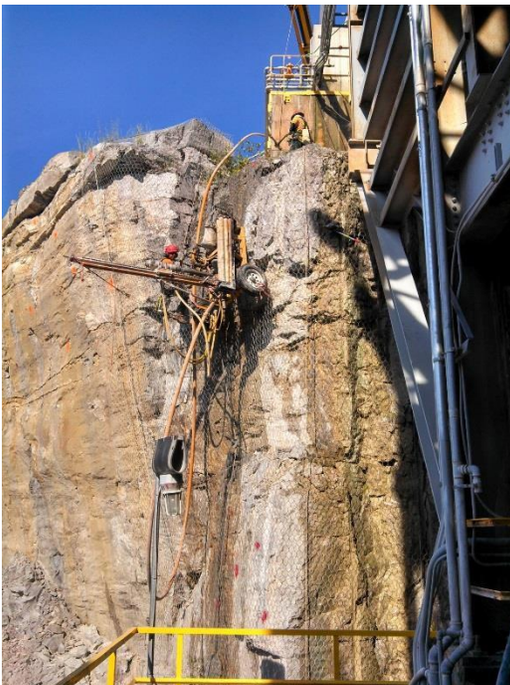


## Rockfall Stabilization

When measures are needed to handle rockfall hazards, GSI has the ability to provide many services routinely used to mitigate these hazards. GSI has expertise, knowledge and personnel trained to handle any rockfall geohazard. Methods such as scaling, dowels, tensioned anchors, draped mesh, pinned mesh, rockfall fences (barriers), and providing an adequate catchment area.



Scaling involves the clearing of loose rock and the controlled removal of large blocks from cliff faces. It can be used as a short-term solution to stabilize hazards or as a precursor to more extensive works.



Slope drape systems contain raveling material where rockfall containment is limited and should be considered where rockfall hazards are prone. The application includes areas of highly weathered rock near high traffic areas such as tunnels. The drape mesh system is not pinned or anchored at the base and reduces rockfall energies and contains the rocks to a catchment area or base of the slope.

Pinned mesh systems contain rock blocks that are prone to failing on the slope, preventing them from falling to the base. This system removes the hazard of falling blocks to personnel below the slope. A pin mesh system offers an increased level of protection and reduces ongoing maintenance (minimal debris removal).

# PRICES SIN 321918PF and 332999BMS



Part Number	GSA Item	Unit	Unit Price <sup>1,2</sup>
<b>Launched SuperNails® / SuperMicropiles™</b>			
SPRNL-HB20-FG	Fiberglass SuperNail®	EA	\$513.70
SPRNL-HB20-GD	GalvaDized™ SuperNail®	EA	\$394.01
LAUNCH-NL-TEMP	Temporary Launched Soil Nail	EA	\$304.23
<b>Launched Drains™</b>			
FG-SPRDN	Fiberglass SuperDrain™	EA	\$403.98
GD-SPRDN	GalvaDized™ SuperDrain™	EA	\$309.22
<b>Drilled SuperNails® / SuperMicropiles™</b>			
D-SPRNL-HB20	Drilled GalvaDized™ SuperNails® (Up to 20 ft)	EA	\$433.90
D-SPRNL-HB30	Drilled GalvaDized™ SuperNails® (Up to 30 ft)	EA	\$603.48
D-SPRNL-HB40	Drilled GalvaDized™ SuperNails® (Up to 40 ft)	EA	\$688.26
D-SPRNL-HB50	Drilled GalvaDized™ SuperNails® (Up to 50 ft)	EA	\$763.07
D-SPRNL-HB60	Drilled GalvaDized™ SuperNails® (Up to 60 ft)	EA	\$882.77
D-SPRNL-HB70	Drilled GalvaDized™ SuperNails® (Up to 70 ft)	EA	\$1,007.46
D-SPRNL-HB80	Drilled GalvaDized™ SuperNails® (Up to 80 ft)	EA	\$1,122.17
<b>Self-Drilling SuperNails® / SuperMicropiles™</b>			
SD-SPRNL-HB20	Self-Drilling SuperNails® (Up to 20 ft)	EA	\$548.61
SD-SPRNL-HB30	Self-Drilling SuperNails® (Up to 30 ft)	EA	\$753.10
SD-SPRNL-HB40	Self-Drilling SuperNails® (Up to 40 ft)	EA	\$1,062.32
SD-SPRNL-HB50	Self-Drilling SuperNails® (Up to 50 ft)	EA	\$1,291.74
SD-SPRNL-HB60	Self-Drilling SuperNails® (Up to 60 ft)	EA	\$1,541.11
SD-SPRNL-HB70	Self-Drilling SuperNails® (Up to 70 ft)	EA	\$1,770.53
SD-SPRNL-HB80	Self-Drilling SuperNails® (Up to 80 ft)	EA	\$1,955.06
<b>SuperNail® Testing</b>			
SPRNL-PT	SuperNail® Proof Testing	EA	\$693.25
SPRNL-VT	SuperNail® Proof Testing	EA	\$1,381.51
<b>BioWall®</b>			
BIOWALL	BioWall® Construction	SF	\$18.70
<b>Geosynthetically Confined Soil (GCS® Components)</b>			
GEO-CS-WALL	GCS® Wall Construction	SF	\$9.97
GEO-CS-WALL-WBU	GCS® Wall Galvanized Wire Baskets Units	EA	\$89.77
GEO-CS-WALL-CMU	GCS® Wall Concrete Masonry Units	EA	\$4.99
GEO-CS-WALL-WG	GCS® Wall Woven Geotextile	SF	\$0.55
<b>Turf</b>			
MAT-TRM-PER	Permanent Turf Reinforcement Mat	SF	\$1.15
MAT-TRM-BIO	Biodegradable Turf Reinforcement Mat	SF	\$0.30

# PRICES SIN 321918PF and 332999BMS



Part Number	GSA Item	Unit	Price <sup>1,2</sup>
<b>Shotcrete/Gunite</b>			
SHOTCRETE-WMX	Wet Mix Reinforced Shotcrete	SF per IN	\$3.59
GUINITE-DMX	Dry Mix Reinforced Gunite	SF per IN	\$4.94
STL-FBR-R	Steel Fiber Reinforcement	SF per IN	\$0.65
<b>Mesh and Steel Plates</b>			
MESH-WW	High Capacity Diamond Mesh	SF	\$9.23
MESH-HC	Double Twist Wire Mesh	SF	\$9.97
PLATE-G8	Galvanized Steel Plates (8x8)	EA	\$27.43
PLATE-G10	Galvanized Steel Plates (10x10)	EA	\$34.91
PLATE-12	Galvanized Steel Plates (12x12)	EA	\$47.38
<b>Drilled Horizontal Drains</b>			
DRAIN	Drilled PVC Horizontal Drains	LF	\$14.96
STRP-6	Stripdrain (6" Wide)	LF	\$2.99
DRN-C	PVC Drain Collector Pipe System	LF	\$14.46
<b>Rockfall Stabilization</b>			
SCAL	Scaling	SF	\$2.99
TRBLST	Trim Blasting	SF	\$135.41
DRAPE-DBLE	Slope Drape - Double Twist Wire Mesh	SY	\$38.65
DRAPE-CABLE	Slope Drape - Cable Net	SY	\$120.70
DRAPE-TECCO	Slope Drape - Tecco Mesh (4mm)	SY	\$120.70
RCK-BARR	Temporary Rockfall Barrier	LF	\$374.06
LR-DR--25	Low Reach Drilling (<25 feet)	LF	\$17.46
HR-DR-25	High Reach Drilling (>25 feet)	LF	\$34.91
LA-DR	Limited Access Drilling	LF	\$84.79
DWL-8-75	F&I Rock Dowel - #8 Grade 75 All-Thread Bar (Galvanized)	LF	\$15.96
DWL-11-75	F&I Rock Dowel - #11 Grade 75 All-Thread Bar (Galvanized)	LF	\$25.44
DWL-8-150	F&I Rock Dowel - 8# Grade 150 All-Thread Bar (Galvanized)	LF	\$19.95
DWL-11-150	F&I Rock Dowel - #11 Grade 150 All-Thread Bar (Galvanized)	LF	\$30.17
RCK-ANC-T	Rock Anchor Testing	EA	\$1,022.42
<b>Compaction Grouting</b>			
CPG-INST	Compaction Grouting Casing Installation	LF	\$18.70
GRT-INJ	Compaction Grout Injection for Soils Densification	CF	\$14.21
CPG-GRT-VF	Compaction Grout for Void Fill	CF	\$8.53
PLY-URE	Polyurethane Grouting for Void Fill and Re-Leveling	LB	\$7.73
<b>Large Diameter Micropiles</b>			
MICRO-5"-CAS	5" Micropiles (with steel casing)	LF	\$87.03
MICRO-7"-CAS	7" Micropiles (with steel casing)	LF	\$119.45

1. Unit Pricing excludes Daily Crew Rates for items.2. Includes 1% discount and IFF.

Part Number	GSA Item	Unit	Unit Price <sup>1,2</sup>
<b>Mobilization/Demobilization</b>			
MOB-STD	Mobilization	LS	\$15,560.71
MOB-LA-RCK-CPG	Limited Access, Rockfall & Compaction Grouting Mobilization, in addition to Mobilization	EA	\$9,226.70
<b>Daily Crew Rates (DCR)</b>			
	Soils Stabilization Crew	WORK DAY	See DCR
	Rockfall Stabilization Crew	WORK DAY	See DCR
	Compaction Grouting Crew	WORK DAY	See DCR

1. Unit Pricing excludes Daily Crew Rates for items.
2. Includes 1% discount and IFF.

<b>Daily Crew Rates (DCR) - Soils Stabilization</b>		
<b>State</b>	<b>Counties</b>	<b>Daily Crew Rates<sup>1</sup></b>
Alabama	Statewide	\$5,151.99
Arizona 1	Coconino, Maricopa, Mohave, Pima, Pinal, Yavapai & Yuma Counties	\$5,451.23
Arizona 2	All Other Counties	\$4,543.53
Arkansas	Statewide	\$4,543.53
California	Statewide	\$9,186.8
Colorado	Statewide	\$5,047.25
Connecticut	Statewide	\$8,378.84
Delaware	Statewide	\$7,875.11
Florida 1	Brevard & Monroe Counties	\$5,251.74
Florida 2	All Other Counties	\$4,543.53
Georgia	Statewide	\$4,543.53
Idaho 1	Ada, Boise, Gem, Owyhee & Canyon Counties	\$5,047.25
Idaho 2	All Other Counties	\$7,067.15
Illinois 1	Du Page, Kane, Kendall, Lake, McHenry, Will, Boone, Dekalb, Bureau, Carroll, Henry, Jo Daviess, Lee, Ogle, Rock Island, Stephenson, Whiteside, Winnebago, Ford, Grundy, Iroquois, Kankakee, La Salle, Livingston, Marshall, McLean, Putnam, Woodford, Cook, Fulton, Hancock, Henderon, Knos, McDonough, Peoria, Stark, Tazewell & Warren Counties	\$11,007.20
Illinois 2	All Other Counties	\$9,087.05
Indiana 1	La Porte, Lake, Porter & St. Joseph Counties	\$8,583.32
Indiana 2	All Other Counties	\$7,067.15
Iowa 1	Scott County	\$8,378.84
Iowa 2	All Other Counties	\$6,259.19
Kansas 1	Johnson, Miami & Wyandotte Counties	\$7,271.64
Kansas 2	All Other Counties	\$4,543.53
Kentucky	Statewide	\$7,171.89
Louisiana	Statewide	\$4,543.53
Maine	Statewide	\$4,543.53
Maryland 1	Caroline, Dorchester, Kent, Talbot, Washington & Garrett Counties	\$6,867.66
Maryland 2	All Other Counties	\$5,047.25
Massachusetts 1	Bristol, Essex, Middlesex, Norfolk, Plymouth, Suffolk, Berkshire, Hampden, Hampshire, & Worcester Counties	\$9,590.78
Massachusetts 2	All Other Counties	\$8,279.09
Michigan 1	Antrim, Benzie, Charlevoix, Emmet, Grand Traverse, Kalkaska, Leelanau, Missaukee & Wexford Counties	\$6,867.66
Michigan 2	All Other Counties	\$7,171.89

Daily Crew Rates (DCR) - Soils Stabilization		
State	Counties	Daily Crew Rates <sup>1</sup>
Minnesota 1	Carlton, Cook, Itasca, Koochiching, Lake, Pine, St. Louis, Anoka, Carver, Chisago, Dakota, Hennepin, Ramsey, Scott, Benton, Isanti, Sherburne, Stearns, Wright & Washington Counties	\$8,079.60
Minnesota 2	All Other Counties	\$7,371.39
Mississippi	Statewide	\$4,543.53
Missouri	Statewide	\$8,079.60
Montana	Statewide	\$6,463.68
Nebraska	Statewide	\$4,748.01
Nevada 1	Clark, Lincoln & Nye Counties	\$8,887.56
Nevada 2	All Other Counties	\$7,271.64
New Hampshire	Statewide	\$4,543.53
New Jersey	Statewide	\$10,603.22
New Mexico	Statewide	\$4,543.53
New York 1	Nassau, Delaware, Bronx, Kings, New York, Queens, Richmond & Suffolk Counties	\$12,722.87
New York 2	All Other Counties	\$10,094.51
North Carolina	Statewide	\$4,543.53
North Dakota	Statewide	\$5,555.97
Ohio	Statewide	\$7,371.39
Oklahoma	Statewide	\$4,543.53
Oregon	Statewide	\$8,079.6
Pennsylvania 1	Bucks, Chester, Delaware, Montgomery & Philadelphia Counties	\$9,291.54
Pennsylvania 2	All Other Counties	\$7,974.86
Rhode Island	Statewide	\$9,491.03
South Carolina 1	Aiken, Allendale & Barnwell Counties	\$5,755.47
South Carolina 2	All Other Counties	\$4,543.53
South Dakota	Statewide	\$4,543.53
Tennessee	Statewide	\$4,543.53
Texas	Statewide	\$4,543.53
Utah 1	Rich, Sanpete, Wasatch & Utah Counties	\$5,755.47
Utah 2	All Other Counties	\$4,648.26
Vermont	Statewide	\$5,351.49
Virginia	Statewide	\$5,047.25
Washington 1	Benton & Franklin Counties	\$7,271.64
Washington 2	All Other Counties	\$8,583.32
West Virginia	Statewide	\$7,171.89
Wisconsin	Statewide	\$8,279.09
Wyoming	Statewide	\$5,555.97

1. Includes 1% discount and IFF.

Daily Crew Rates (DCR) - Rockfall Stabilization		
State	Counties	Daily Crew Rates <sup>1</sup>
Alabama	Statewide	\$4,518.59
Arizona 1	Coconino, Maricopa, Mohave, Pima, Pinal, Yavapai & Yuma Counties	\$4,787.91
Arizona 2	All Other Counties	\$3,989.92
Arkansas	Statewide	\$3,989.92
California	Statewide	\$7,710.53
Colorado	Statewide	\$4,428.82
Connecticut	Statewide	\$7,002.32
Delaware	Statewide	\$6,733.00
Florida 1	Brevard & Monroe Counties	\$4,518.59
Florida 2	All Other Counties	\$3,989.92
Georgia	Statewide	\$3,989.92
Idaho 1	Ada, Boise, Gem, Owyhee & Canyon Counties	\$4,344.03
Idaho 2	All Other Counties	\$5,935.01
Illinois 1	Du Page, Kane, Kendall, Lake, McHenry, Will, Boone, Dekalb, Bureau, Carroll, Henry, Jo Daviess, Lee, Ogle, Rock Island, Stephenson, Whiteside, Winnebago, Ford, Grundy, Iroquois, Kankakee, La Salle, Livingston, Marshall, McLean, Putnam, Woodford, Cook, Fulton, Hancock, Henderon, Knos, McDonough, Peoria, Stark, Tazewell & Warren Counties	\$9,126.95
Illinois 2	All Other Counties	\$7,620.76
Indiana 1	La Porte, Lake, Porter & St. Joseph Counties	\$7,266.65
Indiana 2	All Other Counties	\$6,024.79
Iowa 1	Scott County	\$7,087.1
Iowa 2	All Other Counties	\$5,406.35
Kansas 1	Johnson, Miami & Wyandotte Counties	\$6,204.33
Kansas 2	All Other Counties	\$3,989.92
Kentucky	Statewide	\$6,114.56
Louisiana	Statewide	\$3,989.92
Maine	Statewide	\$3,989.92
Maryland 1	Caroline, Dorchester, Kent, Talbot, Washington & Garrett Counties	\$5,760.45
Maryland 2	All Other Counties	\$4,428.82
Massachusetts 1	Bristol, Essex, Middlesex, Norfolk, Plymouth, Suffolk, Berkshire, Hampden, Hampshire, & Worcester Counties	\$8,064.63
Massachusetts 2	All Other Counties	\$6,912.54
Michigan 1	Antrim, Benzie, Charlevoix, Emmet, Grand Traverse, Kalkaska, Leelanau, Missaukee & Wexford Counties	\$5,935.01
Michigan 2	All Other Counties	\$6,114.56

Daily Crew Rates (DCR) - Rockfall Stabilization		
State	Counties	Daily Crew Rates <sup>1</sup>
Minnesota 1	Carlton, Cook, Itasca, Koochiching, Lake, Pine, St. Louis, Anoka, Carver, Chisago, Dakota, Hennepin, Ramsey, Scott, Benton, Isanti, Sherburne, Stearns, Wright & Washington Counties	\$6,733.00
Minnesota 2	All Other Counties	\$6,204.33
Mississippi	Statewide	\$3,989.92
Missouri	Statewide	\$6,733.00
Montana	Statewide	\$5,496.12
Nebraska	Statewide	\$4,164.48
Nevada 1	Clark, Lincoln & Nye Counties	\$7,441.21
Nevada 2	All Other Counties	\$6,289.12
New Hampshire	Statewide	\$3,989.92
New Jersey	Statewide	\$8,772.85
New Mexico	Statewide	\$3,989.92
New York 1	Nassau, Delaware, Bronx, Kings, New York, Queens, Richmond & Suffolk Counties	\$10,543.38
New York 2	All Other Counties	\$10,543.38
North Carolina	Statewide	\$3,989.92
North Dakota	Statewide	\$4,872.70
Ohio	Statewide	\$6,204.33
Oklahoma	Statewide	\$3,989.92
Oregon	Statewide	\$6,822.77
Pennsylvania 1	Bucks, Chester, Delaware, Montgomery & Philadelphia Counties	\$7,795.31
Pennsylvania 2	All Other Counties	\$6,733.00
Rhode Island	Statewide	\$7,710.53
South Carolina 1	Aiken, Allendale & Barnwell Counties	\$4,962.47
South Carolina 2	All Other Counties	\$3,989.92
South Dakota	Statewide	\$3,989.92
Tennessee	Statewide	\$3,989.92
Texas	Statewide	\$3,989.92
Utah 1	Rich, Sanpete, Wasatch & Utah Counties	\$4,962.47
Utah 2	All Other Counties	\$4,164.48
Vermont	Statewide	\$4,608.36
Virginia	Statewide	\$4,254.26
Washington 1	Benton & Franklin Counties	\$6,024.79
Washington 2	All Other Counties	\$7,176.88
West Virginia	Statewide	\$6,024.79
Wisconsin	Statewide	\$6,912.54
Wyoming	Statewide	\$4,698.14

1. Includes 1% discount and IFF.

<b>Daily Crew Rates (DCR) - Compaction Grouting</b>		
<b>State</b>	<b>Counties</b>	<b>Daily Crew Rates<sup>1</sup></b>
Alabama	Statewide	\$5,875.16
Arizona 1	Coconino, Maricopa, Mohave, Pima, Pinal, Yavapai & Yuma Counties	\$6,214.31
Arizona 2	All Other Counties	\$5,082.17
Arkansas	Statewide	\$5,082.17
California	Statewide	\$10,503.48
Colorado	Statewide	\$5,645.74
Connecticut	Statewide	\$9,715.47
Delaware	Statewide	\$9,037.18
Florida 1	Brevard & Monroe Counties	\$5,984.89
Florida 2	All Other Counties	\$5,082.17
Georgia	Statewide	\$5,082.17
Idaho 1	Ada, Boise, Gem, Owyhee & Canyon Counties	\$5,645.74
Idaho 2	All Other Counties	\$8,134.46
Illinois 1	Du Page, Kane, Kendall, Lake, McHenry, Will, Boone, Dekalb, Bureau, Carroll, Henry, Jo Daviess, Lee, Ogle, Rock Island, Stephenson, Whiteside, Winnebago, Ford, Grundy, Iroquois, Kankakee, La Salle, Livingston, Marshall, McLean, Putnam, Woodford, Cook, Fulton, Hancock, Henderon, Knos, McDonough, Peoria, Stark, Tazewell & Warren Counties	\$12,762.77
Illinois 2	All Other Counties	\$10,503.48
Indiana 1	La Porte, Lake, Porter & St. Joseph Counties	\$9,825.19
Indiana 2	All Other Counties	\$8,019.75
Iowa 1	Scott County	\$9,600.76
Iowa 2	All Other Counties	\$7,117.03
Kansas 1	Johnson, Miami & Wyandotte Counties	\$8,358.89
Kansas 2	All Other Counties	\$5,082.17
Kentucky	Statewide	\$8,244.18
Louisiana	Statewide	\$5,082.17
Maine	Statewide	\$5,082.17
Maryland 1	Caroline, Dorchester, Kent, Talbot, Washington & Garrett Counties	\$7,905.04
Maryland 2	All Other Counties	\$5,645.74
Massachusetts 1	Bristol, Essex, Middlesex, Norfolk, Plymouth, Suffolk, Berkshire, Hampden, Hampshire, & Worcester Counties	\$11,067.05
Massachusetts 2	All Other Counties	\$9,600.76
Michigan 1	Antrim, Benzie, Charlevoix, Emmet, Grand Traverse, Kalkaska, Leelanau, Missaukee & Wexford Counties	\$7,795.31
Michigan 2	All Other Counties	\$8,134.46

<b>Daily Crew Rates (DCR) - Compaction Grouting</b>		
<b>State</b>	<b>Counties</b>	<b>Daily Crew Rates<sup>1</sup></b>
Minnesota 1	Carlton, Cook, Itasca, Koochiching, Lake, Pine, St. Louis, Anoka, Carver, Chisago, Dakota, Hennepin, Ramsey, Scott, Benton, Isanti, Sherburne, Stearns, Wright & Washington Counties	\$9,376.32
Minnesota 2	All Other Counties	\$8,468.61
Mississippi	Statewide	\$5,082.17
Missouri	Statewide	\$9,261.61
Montana	Statewide	\$7,456.17
Nebraska	Statewide	\$5,311.59
Nevada 1	Clark, Lincoln & Nye Counties	\$10,279.04
Nevada 2	All Other Counties	\$8,134.46
New Hampshire	Statewide	\$5,082.17
New Jersey	Statewide	\$12,308.92
New Mexico	Statewide	\$5,082.17
New York 1	Nassau, Delaware, Bronx, Kings, New York, Queens, Richmond & Suffolk Counties	\$14,907.36
New York 2	All Other Counties	\$11,745.34
North Carolina	Statewide	\$5,082.17
North Dakota	Statewide	\$6,214.31
Ohio	Statewide	\$8,468.61
Oklahoma	Statewide	\$5,082.17
Oregon	Statewide	\$9,376.32
Pennsylvania 1	Bucks, Chester, Delaware, Montgomery & Philadelphia Counties	\$10,727.91
Pennsylvania 2	All Other Counties	\$9,261.61
Rhode Island	Statewide	\$11,067.05
South Carolina 1	Aiken, Allendale & Barnwell Counties	\$6,553.45
South Carolina 2	All Other Counties	\$5,082.17
South Dakota	Statewide	\$5,082.17
Tennessee	Statewide	\$5,082.17
Texas	Statewide	\$5,082.17
Utah 1	Rich, Sanpete, Wasatch & Utah Counties	\$6,553.45
Utah 2	All Other Counties	\$5,082.17
Vermont	Statewide	\$6,099.60
Virginia	Statewide	\$5,760.45
Washington 1	Benton & Franklin Counties	\$8,358.89
Washington 2	All Other Counties	\$9,939.90
West Virginia	Statewide	\$8,244.18
Wisconsin	Statewide	\$9,600.76
Wyoming	Statewide	\$6,324.03

1. Includes 1% discount and IFF.