

Maryland State Highway Administration Approved Proprietary Retaining Wall List

Wall Firm Anchor Wall Systems		Contact Information Bruce Brody
Wall Name Landmark Retaining Wall System		301-733-3510
Wall Type Precast Modular Block		860 Oak Street
		Hagerstown, MD 21740
Reinforcement Type Mirafi geogrid		
Approved Wall Height 45 feet		LRFD Compliant: Yes

Wall Firm Big R Bridge		Contact Information Jeff Stone
Wall Name Vistawall		770-277-6242
Wall Type Precast Concrete Panels		P.O. Box 1290
		Greeley, CO 80632-1290
Reinforcement Type preconfigured galvanized strips using steel wire		
Approved Wall Height 50 feet		LRFD Compliant: Yes

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Wall Firm	Cornerstone Wall Solutions, In	Contact Information	Robert Race, PE
Wall Name	MagnumStone Retaining Wall		651-788-9383
Wall Type	Precast Concrete Stone Filled Modules		4851 Four Seasons Court
Reinforcement Type	Strata Geogrid		Eagan, MN 55122
Approved Wall Height	30 feet	LRFD Compliant:	Yes

Wall Firm	Dura-Sales	Contact Information	Mike Cieslinski
Wall Name	Dura Hold		724-929-8881
Wall Type	Precast Interlocking Concrete Retaining Wall		2481 Bull Creek Road
Reinforcement Type	NA		Tarentum, PA 15084
Approved Wall Height	25 feet	LRFD Compliant:	Yes

Wall Firm	Earthtec, Inc.	Contact Information	Mat Klucina
Wall Name	EarthTrac HA		703-771-7306
Wall Type	Precast Concrete Panels		413 Browning Court
Reinforcement Type	ribbed galvanized steel strips		Purcellville, VA 20132
Approved Wall Height	50 feet	LRFD Compliant:	Yes

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Wall Firm	Maccaferri	Contact Information	Giulia Lugli
Wall Name	Macres		(301) 223-6910 Ext. 232
Wall Type	Precast Concrete Panels		10303 Governor Lane Boulevard
Reinforcement Type	Unidirectional PET		Williamsport, Maryland 21795
Approved Wall Height	50 feet	LRFD Compliant:	Yes

Wall Firm	Maccaferri, Inc.	Contact Information	Alan R. Dinges
Wall Name	Terramesh System		301-223-6910
Wall Type	Gabion baskets with soil reinforcement		10303 Governor Lane Blvd.
Reinforcement Type	double twisted steel mesh		Williamsport, MD 21795-3116
Approved Wall Height	20 Feet	LRFD Compliant:	Yes

Wall Firm	Modern Foundations, Inc.	Contact Information	Bruce Neale
Wall Name	Stone Strong System		410-795-8877
Wall Type	Precast Concrete Stone Filled Modules		7860 Kabik Court, Suite A
Reinforcement Type	NA		Woodbine, MD 21797
Approved Wall Height	21 feet	LRFD Compliant:	Yes

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Wall Firm	Reinforced Earth Wall Compan	Contact Information	Keith Brabant
Wall Name	Reinforced Earth		(703)547-8797 x1131
Wall Type	Precast Concrete Panels		12001 Sunrise Valley Drive, Sui
Reinforcement Type	galvanized steel reinforcing strips		Reston, VA 20191
Approved Wall Height	50 feet	LRFD Compliant:	Yes

Wall Firm	Sine Wall, LLC	Contact Information	David Brodowski
Wall Name	Sine Wall		919-453-2011
Wall Type	Precast Concrete Panels		P.O. BOX 1781
Reinforcement Type	configured galvanized & aluminized steel strips		Wake Forest, NC 27588
Approved Wall Height	50 feet	LRFD Compliant:	Yes

Wall Firm	Tensar International	Contact Information	Peter Larkin
Wall Name	ARES		910-579-7296
Wall Type	Precast Concrete Panels		453 Lake Shore Drive
Reinforcement Type	Polyethylene geogrid		Sunset Beach, NC 28468
Approved Wall Height	50 feet	LRFD Compliant:	Yes

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Wall Firm	Tensar International	Contact Information	Peter Larkin
Wall Name	MESA		910-579-7296
Wall Type	Precast Modular Block		453 Lake Shore Drive
Reinforcement Type	Polyethylene geogrid		Sunset Beach, NC 28468
Approved Wall Height	40 feet	LRFD Compliant:	Yes

Wall Firm	Tricon Precast LTD	Contact Information	Bryan Jennings, TEG Engineeri
Wall Name	Triweb Retained Soil Wall		616-261-8630
Wall Type	Precast Concrete Panels		1505 44th Street SW, Suite B
Reinforcement Type	Unidirectional PET		Wyoming, MI 49509
Approved Wall Height	50 ft	LRFD Compliant:	Yes

Wall Firm	Tricon Precast LTD	Contact Information	Bryan Jennings, TEG Engineeri
Wall Name	Tricon Retained Soil Wall Syste		616-261-8630
Wall Type	Precast Concrete Panels		1505 44th Street, Suite B
Reinforcement Type	Galvanized Welded Wire Mesh		Wyoming, Michigan
Approved Wall Height	50 feet	LRFD Compliant:	Yes

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