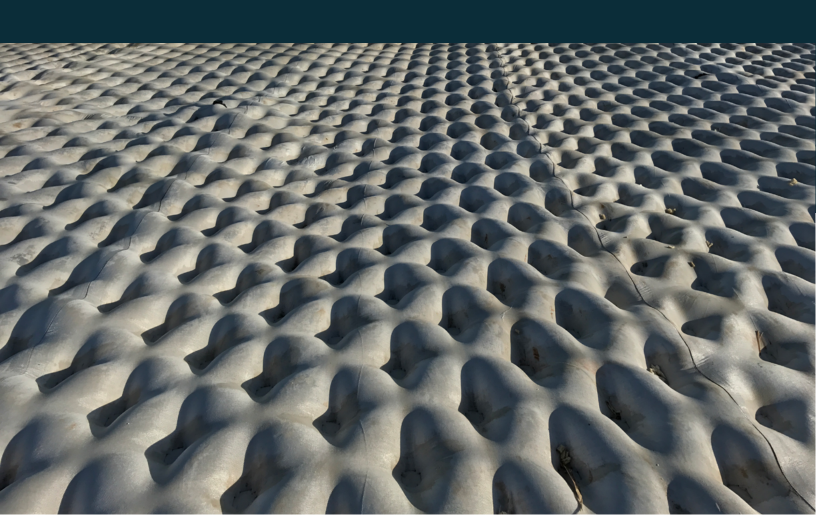


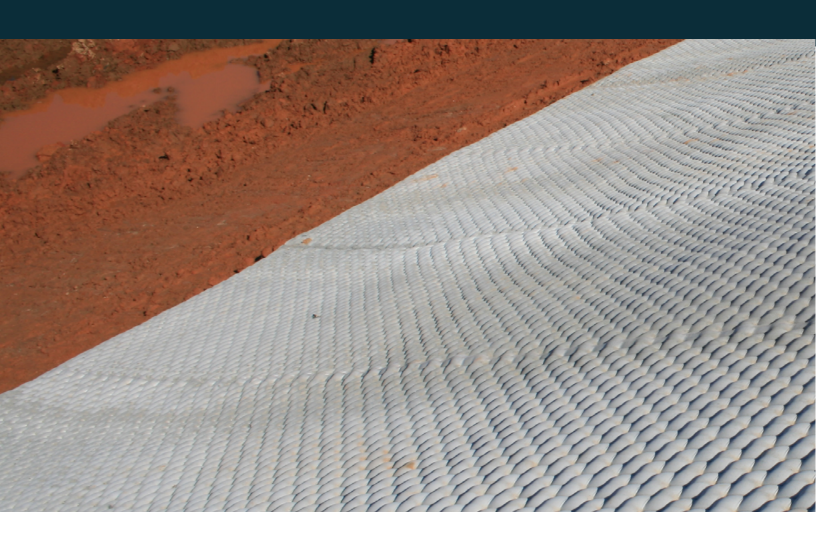
FABRIC-FORMED CONCRETE MATTRESSES FOR PERMANENT EROSION CONTROL AND SCOUR PROTECTION

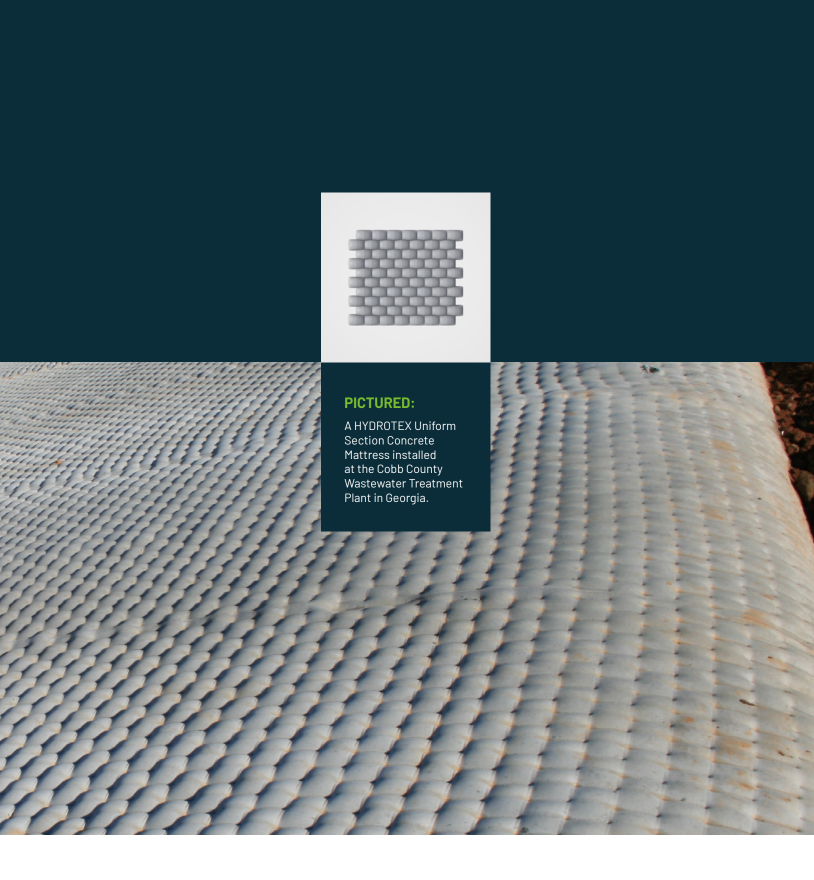




LEADERS IN EROSION CONTROL AND SCOUR PROTECTION SINCE 1990

Synthetex is the manufacturer of HYDROTEX, a suite of sophisticated fabric-formed concrete mattresses designed to meet the most demanding erosion control and scour protection needs in modern construction.





WHAT IS FABRIC-FORMED CONCRETE?

Fabric-formed concrete is a personalized revetment system using two layers of fabric.

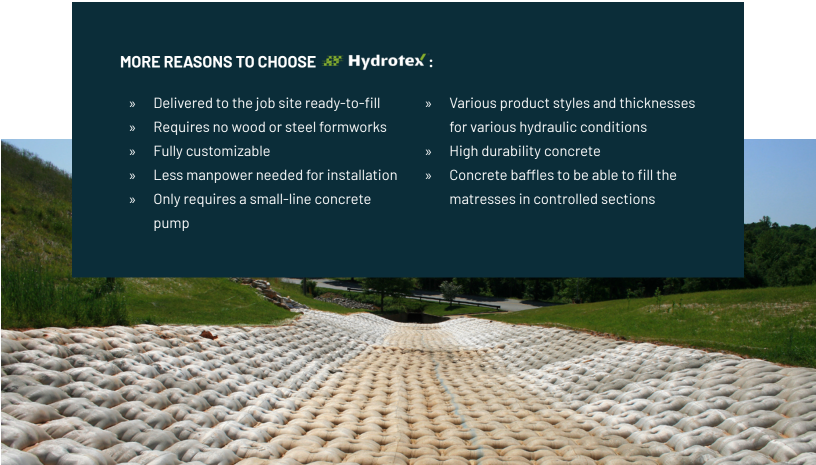
The geosynthetic fabric is laid out on the ground and pumped with fine aggregate concrete, creating a mattress for different shear stress environments. One important distinction of fabric-formed concrete is that it can be installed underwater.

WHERE IS FABRIC-FORMED CONCRETE USED?

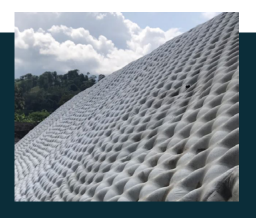
Fabric-formed concrete is used for a wide variety of needs, including erosion control, scour protection, geomembrane protection, wastewater containment, and more.



	₩ Hydrotex	Rip Rap	Prefabricated Concrete Blocks	Gabions	Geocells
Easy to Install	\otimes	\otimes	\otimes	\otimes	\otimes
Low Shipping Costs	\otimes	\otimes	\otimes	\otimes	\otimes
No Heavy Equipment	\otimes	\otimes	\otimes	\otimes	\otimes
Easy Site Access	\otimes	\otimes	\otimes	\otimes	\otimes



Æ Hydrotex®



APPLICATIONS

Canal Lining

Channel Lining

Culvert / Outfall Protection

Ditch Lining

Downchute Protection

Embankment Protection

Liner Protection

Pipeline Protection

FILTER POINT



DESCRIPTION

HYDROTEX Filter Point is a concrete mattress that consists of a double-layer woven fabric joined together by spaced, interwoven filter points to form a concrete lining with a deeply cobbled surface appearance. The filter points form water permeable drains and attachment points for the control of the concrete lining thickness.

AVAILABLE THICKNESSES, IN (MM)

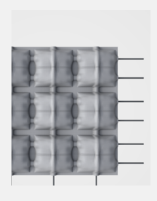
2.2	3	4	6	8	10	12	
(55)	(75)	(100)	(150)	(200)	(250)	(300)	

FEATURES

PERMEABLE - RIGID - CUSTOMIZABLE



ARTICULATING BLOCK



DESCRIPTION

HYDROTEX Articulating Block is a concrete mattress that consists of a series of compartments (blocks) linked by an interwoven perimeter of fabric and internal revetment cables. Ducts interconnect the compartments, and high strength revetment cables are installed between and through the compartments and ducts. The cables remain embedded in the mattress to facilitate articulation along the lines of the interwoven fabric perimeters.

AVAILABLE THICKNESSES, IN (MM)

3	i	4	6	8	10	12	14	16
(7!	5)	(100)	(150)	(200)	(250)	(300)	(355)	(400)

FEATURES

PERMEABLE - FLEXIBLE - CUSTOMIZABLE



APPLICATIONS

Bridge Abutment Protection

Bridge Pier Scour Protection

Canal Lining

Channel Lining

Embankment Protection

Pipeline Cover

Shoreline Revetment



INDUSTRIES

Bridges and Piers

Landfills

Locks and Dams

Marine and Coastal

Ports and Harbors

Æ Hydrotex®



APPLICATIONS

Canal Lining

Coal Ash [CCR] Liner Protection

Cooling Channels and Ponds

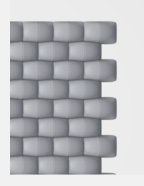
Culvert / Outfall Protection

Embankment Protection

Liner Protection

Pipeline Protection

UNIFORM SECTION



DESCRIPTION

HYDROTEX Uniform Section is a concrete mattress with a relatively uniform (constant) cross section thickness and a brick pattern surface. Uniform Section has a relatively low coefficient of hydraulic friction (Manning's n value) to maintain optimum water velocities. Due to its uniform cross-section, the impermeable aspect of concrete lends this product to use in applications where this feature is needed.

AVAILABLE THICKNESSES, IN (MM)

2	3	4	6	8	10	12	14	16
(50)	(75)	(100)	(150)	(200)	(250)	(300)	(355)	(400)

FEATURES

IMPERMEABLE* - RIGID - CUSTOMIZABLE

INDUSTRIES

Environmental and Containment

Municipal Water and Wastewater

Ports and Harbors

Rivers and Canals

Sediment Remediation



ENVIROMAT®



DESCRIPTION

HYDROTEX Enviromat is a concrete mattress that consists of concrete-filled elements and unfilled areas that allow vegetation. Once the concrete sets, the unfilled interwoven areas (approximately 20% of the total area of the lining) can be opened, filled with topsoil, and seeded. The Enviromat products are many times used in conjunction with a turf reinforcement mat (TRM).

AVAILABLE THICKNESSES, IN (MM)

2.5	4
(65)	(100)

FEATURES

ALLOWS VEGETATION - PERMEABLE - CUSTOMIZABLE



APPLICATIONS

Canal Lining

Channel Lining

Collection Channels

Embankment Protection



Hydrotex



APPLICATIONS

Canal Lining

Culvert / Outfall Protection

Ditch Lining

Embankment Protection

ENVIROMAT® FX



DESCRIPTION

Designed to be either cast-in-place or precast and then hoisted-in-place, Enviromat FX is a concrete mattress with unwoven filtration/vegetation perimeters around each block. Once the concrete sets, the unfilled fabric areas (nominally 30% of the total area of the lining) are used to establish vegetation as well as facilitate articulation, lifting, and placing.

AVAILABLE THICKNESSES, IN (MM)

1

(25)

FEATURES

ALLOWS VEGETATION - PERMEABLE - CUSTOMIZABLE



FILTER BAND®



DESCRIPTION

HYDROTEX Filter Band is a concrete mattress that consists of a double-layer woven fabric joined together by spaced, interwoven filter bands, creating permeable drains for water to filter through. With alternating concrete tubes, Filter Band has a deeply textured surface appearance and achieves greater reduction of flow velocity and wave run-up due to a higher Manning's n value.

AVAILABLE THICKNESSES, IN (MM)

4

(100)

FEATURES

PERMEABLE - RIGID - CUSTOMIZABLE



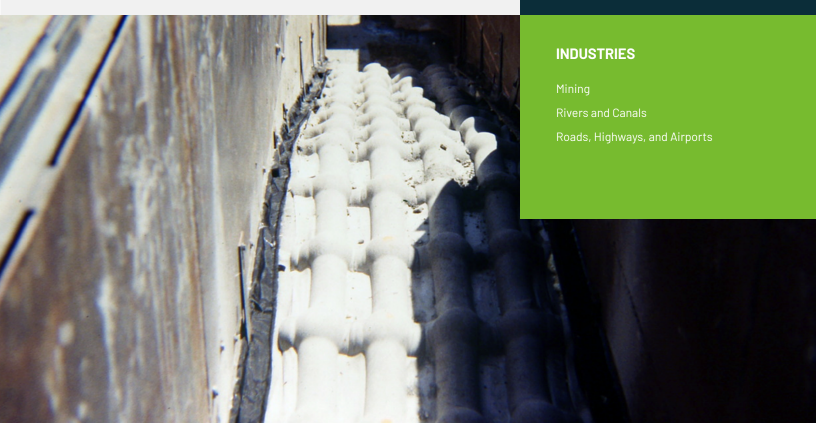
APPLICATIONS

Canal Lining

Channel Lining

Culvert / Outfall Protection

Embankment Protection



Hydrotex



APPLICATIONS

Pipe Plugs

Scour Aprons

Shoreline Revetment

Tunnel Closures

HYDROCAST® ARMOR UNITS



DESCRIPTION

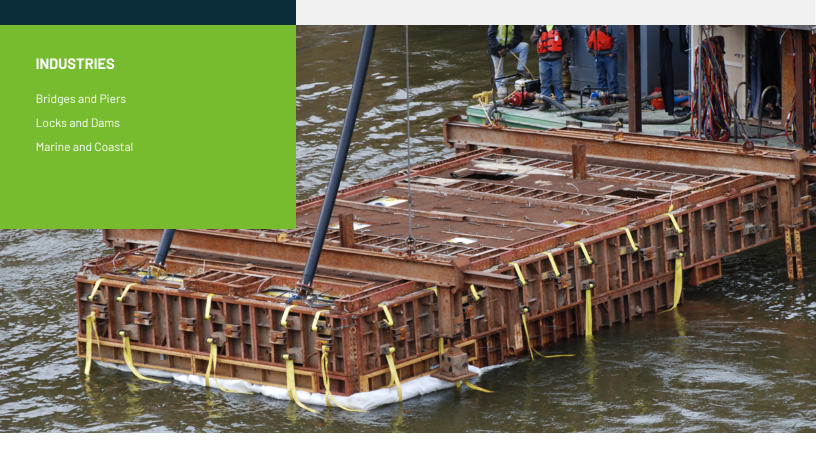
HYDROCAST Armor Units consist of woven fabric sewn together to form custom shapes such as cubes, rectangles, or geometries that incorporate curves. When filled with fine aggregate concrete, they form a fabric-formed 3-D concrete shape with custom dimensions and volume. Self-sealing filling valves, suitable for use with an injection pipe at the end of a pump hose, are installed at predetermined locations. Custom features — such as internal steel cables, straps, or cam-lock filling ports — may be added.

AVAILABLE THICKNESSES, IN (MM)

Custom Manufactured

FEATURES

100% CUSTOM



GROUT BAGS



DESCRIPTION

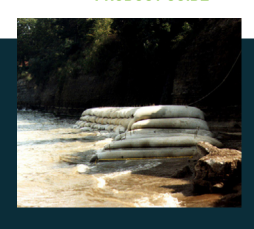
HYDROTEX Grout Bags consist of specially woven, double-layer synthetic forms pumped with fine aggregate concrete to create a grout bag of personalized thickness, weight, and configuration. Additional items such as tie-down straps, cut-outs around obstructions, and reinforcing cables can be incorporated into a grout bag.

AVAILABLE THICKNESSES, IN (MM)

Custom Manufactured

FEATURES

100% CUSTOM



APPLICATIONS

Bridge Pier Scour Protection and

Remediation

Channel Lining

Culvert / Outfall Protection

Embankment Protection

Prop and Thruster Scour Protection

Scour Aprons

INDUSTRIES





FILTER POINT

Size	Average Thickness		Mass Per	Mass Per Unit Area		Concrete Coverage		nt Spacing
	in	mm	lb/ft ²	kg/m²	ft²/yd³	m^2/m^3	in	mm
FP220	2.2	55	25	120	136	16.6	5	125
FP300	3	75	34	165	100	12.1	6.5	165
FP400	4	100	45	220	75	9.1	8	200
FP600	6	150	68	330	50	6.1	10	255
FP800	8	200	90	440	38	4.6	12	305
FP1000	10	250	113	550	30	3.6	14	355
FP1200	12	300	135	660	25	3.0	16	405

ARTICULATING BLOCK

Size	Average 1	Thickness	Mass Per l	Unit Area	Concrete Coverage	
	in	mm	lb/ft²	kg/m²	ft²/yd³	m^2/m^3
AB300	3	75	34	165	100	12.1
AB400	4	100	45	220	75	9.1
AB600	6	150	68	330	50	6.1
AB800	8	200	90	440	38	4.6
AB1000	10	250	113	550	30	3.6
AB1200	12	300	135	660	25	3.0
AB1400	14	350	158	770	22	2.6
AB1600	16	400	180	880	19	2.4

UNIFORM SECTION

Size	Average	Thickness	Mass Per	Unit Area	Concrete (Coverage
	in	mm	lb/ft²	kg/m²	ft²/yd³	m^2/m^3
US200	2	50	22	107	150	18.2
US300	3	75	34	165	100	12.1
US400	4	100	45	220	75	9.1
US600	6	150	68	330	50	6.1
US800	8	200	90	440	38	4.6
US1000	10	250	113	550	30	3.6
US1200	12	300	135	660	25	3.0
US1400	14	350	158	770	22	2.6
US1600	16	400	180	880	19	2.3

FILTER BAND

Size	Average Thickness		Mass Per	Mass Per Unit Area		Concrete Coverage		Filter Band Spacing	
	in	mm	lb/ft²	kg/m²	ft²/yd³	m^2/m^3	in	mm	
FB400	4	100	45	220	75	9.1	8	200	

ENVIROMAT

Size	Average Thickness		Mass Per	Mass Per Unit Area		Coverage	Open Vegetated Area
	in	mm	lb/ft²	kg/m²	ft²/yd³	m ² /m ³	%
EM250	2.5	65	28	138	120	14.6	20
EM400	4	100	45	220	75	9.1	20

ENVIROMAT FX

Size	Average Thickness		Mass Per	Mass Per Unit Area		Coverage	Open Vegetated Area
	in	mm	lb/ft²	kg/m²	ft²/yd³	m^2/m^3	
FX100	1	25	11	53.7	290	35.2	30
FX300	3	75	33	161.1	97	11.7	30

FINE AGGREGATE CONCRETE MIX DESIGN

Material	Mix Prop	ortions	After Placement Mix Proportions		
	lb/yd³	kg/m³	lb/yd ³	kg/m³	
CEMENT	750 - 850	445 - 505	805 - 915	475 - 540	
SAND	2120 - 2030	1255 - 1205	2290 - 2190	1355 - 1295	
WATER	540 - 555	320 - 325	460 - 470	270 - 275	
AIR	As Rec	ıuired	As Required		

Water reducers and other admixtures may be required. All dimensions and values in tables are nominal.



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