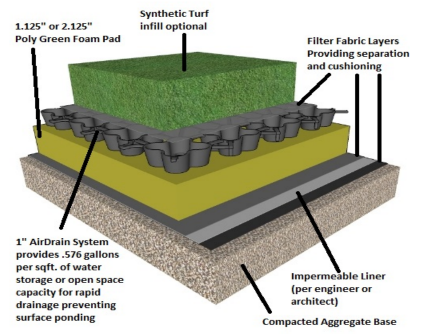
AirDrain_What drains better than Air?

Playground Drainage for 6 ft Fall Height

Not all drainage is created equal! AirDrain offers 100% vertical drainage and has 92% air void. This combination effectively collects and redirects water easily. Additionally, AirDrain raises the entire profile a full 1", letting gravity drain the entire playground quickly and efficiently. The combined effect of AirDrain is a more stable surface area, reduced expenses for repairs and more play time.

A drainage system should allow for water to quickly drain away from the surface and be directed to exit drains, thus allowing a shorter turnaround time for the continuation of play. AirDrain provides drainage which is unmatched in the industry – up to 40gpm/sf – allowing the surface to be free of water. AirDrain is only limited by the drainage capacity of the profile above and the capacity of the exit drains.

For playgrounds constructed with AirDrain, the grid is installed on top of a 1.125" poly green foam pad which is placed directly onto the properly prepared subbase of concrete, asphalt or compacted aggregate. This creates a 1" air void and allows for maximum drainage.

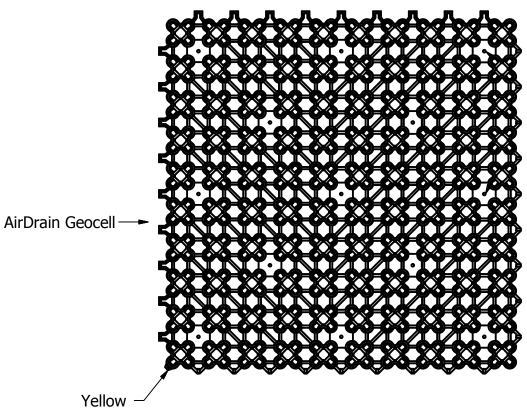


Benefits of an AirDrain playground drainage system include:

- AirDrain raises the entire profile 1" off the subbase and brings gravity into play
- AirDrain's 92% air-void space allows for fast and easy water removal
- Consistent HIC and Gmax for the life of the AirDrain provides a safe play area
- AirDrain is a 100% recycled copolymer which has the impact modifier "metallocene" added to it for qualification as a "No Break" plastic, making it able to withstand extreme heat and cold and still maintain performance
- AirDrain's quick snap connectors allows for effortless installation
- Minimal site disturbance, excavation and disposal
- Compact shipping reduces transportation costs

*This drawing, specifications and the information contained herein is for general presentation purposes only. All final drawings and layouts should be determined by a licensed engineer(s). HIC & Gmax testing are measured in a lab setting and are not site specific.





Indicator Tab

Unit Panel Specifications:

Size:	32" x 32" x 1"
Weight:	3.1 lb
Volume:	8% material, 92% air void
Strength:	233 psi (unfilled)
Resin:	100% Recycled (PIR) Copolymer with Impact Modifier "No Break" Polymer Material
Color:	Black (3% carbon black added for UV Protection)

AirDrain Cross Section

Scale 0.12:1

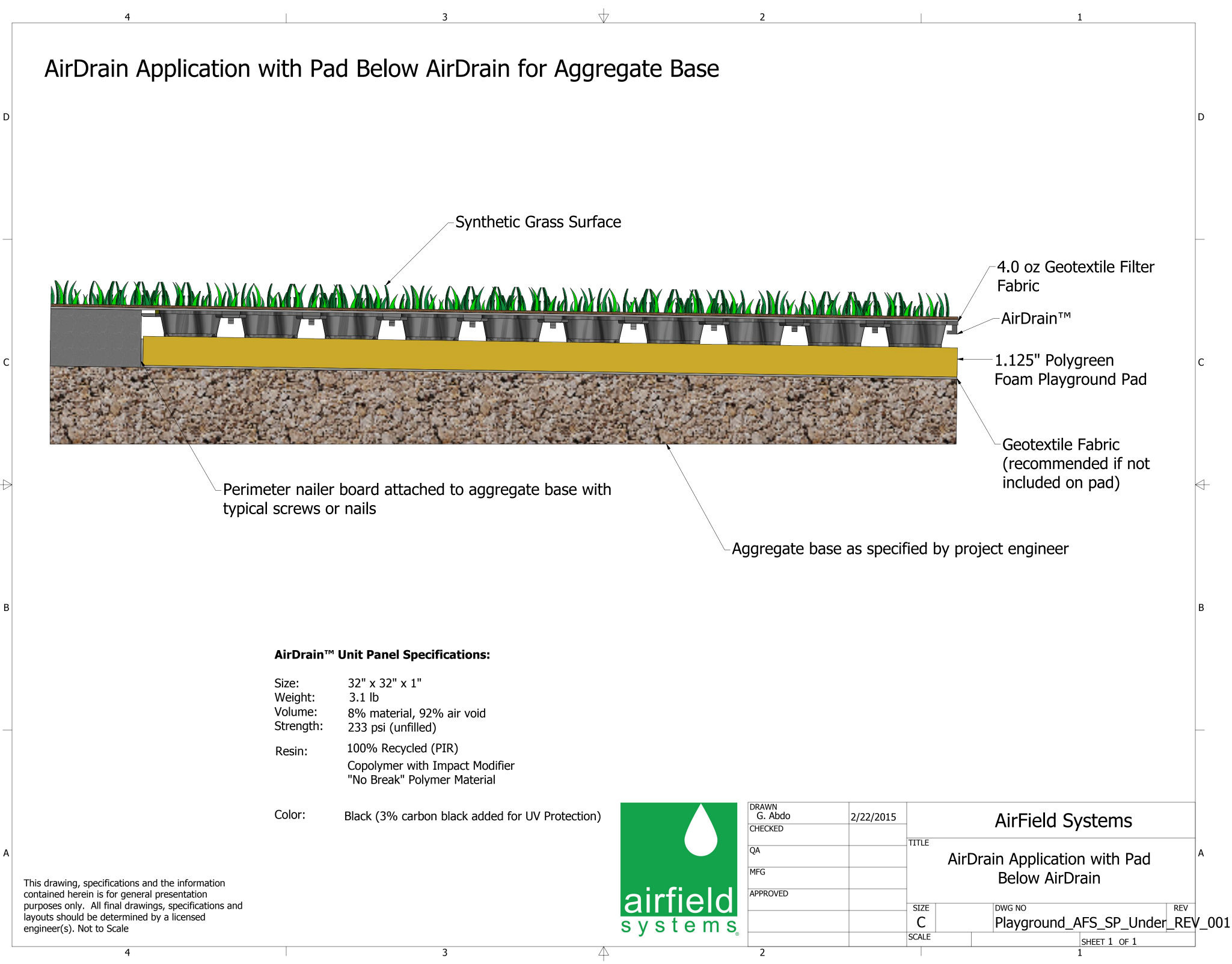
Typical

For AirDrain Grass Systems

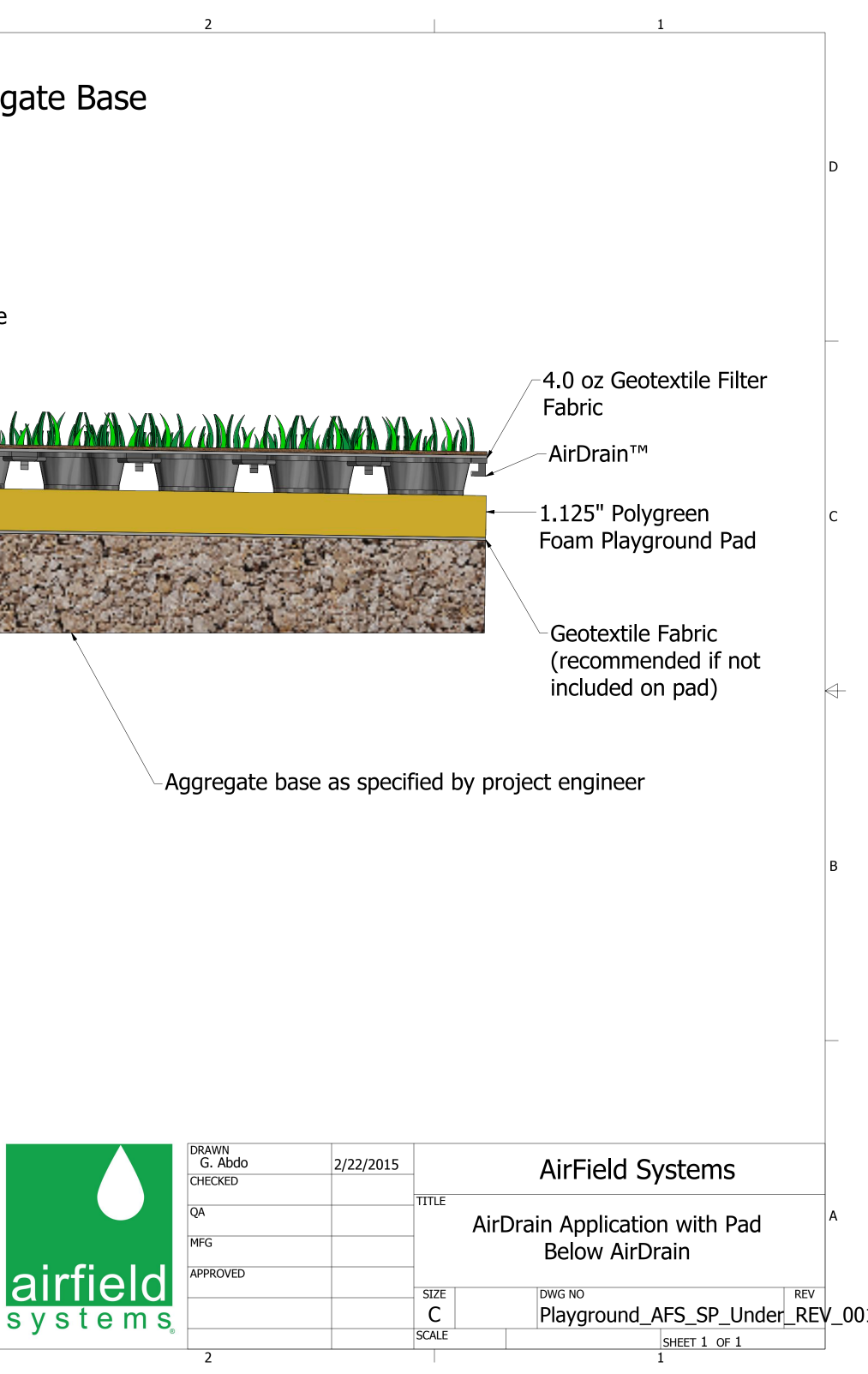


Airfield Systems, LLC 8028 N May Ave, Suite 201 Oklahoma City, OK 73120 (405) 359-3375

www.airfieldsystems.com



Size:	32" x 32" x 1"
Weight:	3.1 lb
Volume:	8% material, 92% air void
Strength:	233 psi (unfilled)
Resin:	100% Recycled (PIR) Copolymer with Impact Modifier "No Break" Polymer Material





TESTING SERVICES, INC. 817 SHOWALTER AVE., PO BOX 2041 DALTON, GA 30722-2041 PHONE: (706)226-1400 FAX: (706)226-6118



TEST REPORT

CLIENT:	Airfield Systems	REPORT NUMBER:	62531
	8028 North May Avenue Suite 201	LAB TEST NUMBER:	2669-1901
	Oklahoma City, OK 73120	DATE:	December 9, 2014
REQUESTED BY:	Michael Bean	PAGE:	1 of 2
Turf Description	ATS Turf 69sl/st		Тор
Infill System	None A see Eilles Estado		
Underlayment	4 oz Filter Fabric		
Grid: Pad System:	AirDrain 1 1/8" Polygreen Foam		
Sub Base	Concrete		Bottom
SUD Dase	Concrete		Bollom
Tested Dimension:	3' X 3'		
Impact Location:	Various		
Date of Receipt:	November 18, 2014		
Testing Period:	December 3-8, 2014		
Authorization:	Micheal Bean		
Test Procedure:	procedures outlined in AST		Properties in Accordance with the cation for Impact Attenuation of nt
<u>Missle:</u>	Hemispherical (Triaxial Acc	celerometer): Total Drop Assen	nbly Weight (46g) 10 lbs
Test Equipment:	Triax 2000 Surface Impactor Date of Last Calibration: 4	or 1/16/2014 by Alpha Automation	(Valid thru 5/16/2015)
Sample Pre-Condition	on: 50±10 RH, 70F±5F for a m	ninimum of 24 hrs piror to testin	g
Temperature:		Aaximum Drop Height That G of 200 or Less and A HIC of 1	
Ambient, 61.7°F 38%	RH	6'	
Hot, 120°F (49°C)		6'	
Cold, 25°F (-6°C)		6'	
Critical Fall Height ((CFH):	6'	

Prepared and signed by:



Digitally signed by Erle Miles, Jr. VP DN: cn=Erle Miles, Jr. VP, o=Testing Services Inc., ou, email=tsinGree@windstream.net, c=US Date: 2014.12.09 11:43:36-05'00'

Erle Miles, Jr. VP Testing Services Inc.



Client: Airfield Systems 8028 North May Avenue Suite 201 Oklahoma City, OK 73120

Test: ASTM F1292: Impact Attenuation of Surface Systems in and Around Playground Equipment

Turf ID	ATC T	O ol /ot		Tan			
	ATS Turf 6	951/51		Тор			
Infill	None						
Underlayment:	4 oz Filter	Fabric					
Grid:	AirDrain						
Underlayment:	1 1/8" Pol	yGreen Foam					
Sub Base:	Concrete			Botto	m		
				·			
Conditions:	Ambient, 6	53°F 47% RH		Report #:	62531	Page #	2 of 4
Date Tested:	3-Dec-14			Fall Height:	6'	Lab #	2669-1901
Drop Area:	Center of	Assembly					
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.6	4	6'	5.97	135	705
	2	19.6	3	6'	5.97	158	872
	3	19.7	4	6'	6.03	170	970
	Average			Drops 2, 3		164	921
	Quadrant	of Assembly					
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.6	9	6'	5.97	130	610
	2	19.6	5	6'	5.97	158	825
	3	19.6	2	6'	5.97	161	881
	Average			Drops 2, 3		160	853
	Quadrant	of Assembly					
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.6	0	6'	5.97	145	772
	2	19.7	2	6'	6.03	149	804
	3	19.6	3	6'	5.97	154	862
	Average			Drops 2, 3		152	833
	Quadrant	of Assembly					
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.6	8.0	6'	5.97	137	707
	2	19.7	5.0	6'	6.03	161	884
	3	19.6	6.0	6'	5.97	163	894
	Average			Drops 2, 3		162	889
	Overall gmax (3 Locations, Three Drops Each Location in Same Spot) 160				160		
	Overall HIC (3 Locations, Three Drops Each Location in Same Spot)				874		



Client: Airfield Systems 8028 North May Avenue Suite 201 Oklahoma City, OK 73120

Test: ASTM F1292: Impact Attenuation of Surface Systems in and Around Playground Equipment

Turf ID	۸Τς Τ ۲	Ocl/ct		Tair			1
	ATS Turf 6	951/51		Тор			
Infill	None	Falssia					
Underlayment:	4 oz Filter	Fabric					
Grid:	AirDrain						
Underlayment:		yGreen Foam					
Sub Base:	Concrete			Botto	m		
	.		2005	5	69594	.	2 (4
Conditions:	Cold	Min 8hrs @	20°F	Report #:	62531	Page #	3 of 4
Date Tested:	4-Dec-14			Fall Height:	6'	Lab #	2669-1901
Drop Area:	Center of	Assembly					
Drop Area.	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.6	5	6'	5.97	163	908
	2	19.7	0	6'	6.03	169	914
	3	19.6	7	6'	5.97	181	1012
	Average	17.0	1	Drops 2, 3	5.77	175	963
	-	of Assembly		51055270		175	700
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.5	1	6'	5.91	132	693
	2	19.6	5	6'	5.97	142	757
	3	19.6	6	6'	5.97	160	852
	Average			Drops 2, 3		151	805
	-	of Assembly					
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.5	5	6'	5.91	145	775
	2	19.6	2	6'	5.97	165	930
	3	19.7	1	6'	6.03	162	882
	Average			Drops 2, 3		164	906
	Quadrant	of Assembly					
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.5	4	6'	5.91	140	764
	2	19.6	4	6'	5.97	162	917
	3	19.5	8	6'	5.91	170	964
	Average			Drops 2, 3		166	941
	Overall gmax (4 Locations, Three Drops Each Location in Same Spot) 164				164		
	Overall HIC (4 Locations, Three Drops Each Location in Same Spot)			904			



Client: Airfield Systems 8028 North May Avenue Suite 201 Oklahoma City, OK 73120

Test: ASTM F1292: Impact Attenuation of Surface Systems in and Around Playground Equipment

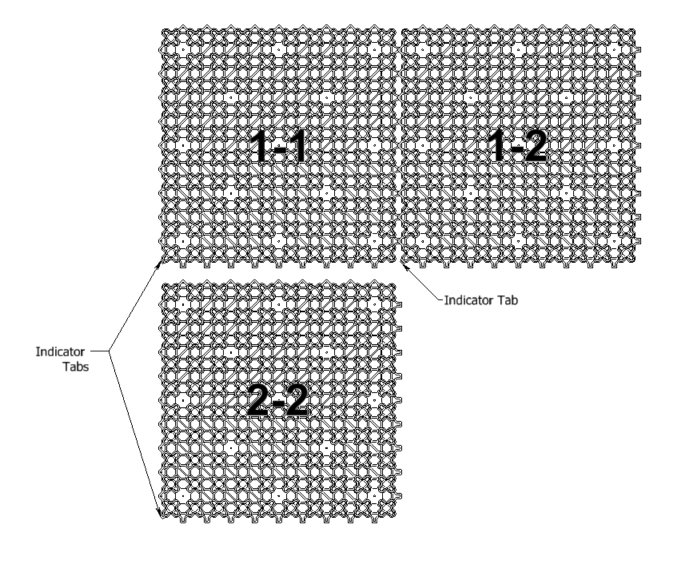
Turf ID	ATC Turf C	Ocl/ct		Top			
Infill	ATS Turf 6	J21/21		Тор			
	None	E.L.C.					
Underlayment:	4 oz Filter	Fabric					
Grid:	AirDrain						
Underlayment:		yGreen Foam					
Sub Base:	Concrete			Botto	m		
- 10.1							
Conditions:	Hot	Min 8 hrs @	0 120°F	Report #:	62531	Page #	4 of 4
Date Tested:	8-Dec-14			Fall Height:	6'	Lab #	2669-1901
5	.						
Drop Area:	Center of A					<u> </u>	
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.6	4	6'	5.97	127	685
	2	19.6	5	6'	5.97	130	687
	3	19.6	6	6'	5.97	136	743
	Average			Drops 2, 3		133	715
	Quadrant	of Assembly					
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.6	6	6'	5.97	131	699
	2	19.7	4	6'	6.03	142	768
	3	19.6	3	6'	5.97	139	739
	Average			Drops 2, 3		141	754
	Quadrant	of Assembly					
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.6	7	6'	5.97	142	784
	2	19.7	6	6'	6.03	129	693
	3	19.6	4	6'	5.97	138	762
	Average			Drops 2, 3		134	728
	Quadrant	of Assembly					
	Drop #	Velocity ft/sec	Angle	Drop Ht/Actual	Drop Ht/Theoretical	Gmax	HIC
	1	19.6	3	6'	5.97	132	685
	2	19.7	4	6'	6.03	137	729
	3	19.7	3	6'	6.03	139	756
	Average			Drops 2, 3		138	743
	Overall gmax (4 Locations, Three Drops Each Location in Same Spot)				137		
	Overall HIC (4 Locations, Three Drops Each Location in Same Spot) 735				735		

Proper Sequencing and Orientation of AirDrain GeoCell Panels for Rapid Installation

Pallet Staging: AirDrain pallets cover approximately 798sqft. per pallet and should be staged accordingly within the installation area to minimize the amount of time to stage the AirDrain grid. AirDrain pallets are typically placed every 65 feet across and 15-20 feet back from each other. (Call AirField with questions that you might have about proper staging and installation.)

All Installations must start in the Top Left Corner of the Field and work Left to Right to be installed properly.

 Orientate the AirDrain GeoCell materials with the integral indicator tab to the panel's bottom left corner (painted yellow). Install the AirDrain units by placing units with the connectors and platforms up to create a flat surface for the profile above. If the male connectors do not fall or drop into the female connectors then the orientation is incorrect. Please call AirField Systems Immediately at 405-359-3775.



- 2. Install the AirDrain panels across the field in a rowed pattern. Staggering of rows will allow for multiple row completion by a multi-manned crew.
- 3. Once the first row has progressed across the project, start with a second row. Have a person staging the panels in groups of three snapped together along the row. The crew can then install the left side of the panel while elevating slightly the top portion (so the male and female connectors don't touch each other). Once the left side has been snapped with a pull along the row direction, the top portion should fall into place and with a bottom vertical pull holding the inside of parts 1 & 3 snap all three parts in place.



- 4. AirDrain panels can be shaped to individual field areas as needed with appropriate cutting device. If a typical field is installed correctly there should only be two sides that would need to be trimmed.
 - A. If only a few parts need to be trimmed, use tin snips.
 - B. If many parts require trimming, set up a table and use a circular saw with a no melt, plastic cutting saw blade.

Visit <u>AirField Systems Flickr page</u> to watch a video of a 74,000 sq ft project for Chesapeake Energy illustrating a 3 man crew installation.

DISCLAIMER: The preceding and following drawings and/or general installation guidelines are provided only to show a concept design for installation and are not instructions for any particular installation. These drawings and general instructions are not complete and are provided only to assist a licensed Geo-Technical Engineer, a Landscape Architect and/or Civil Engineer in preparing actual construction and installation plans. These drawings and instructions must be reviewed by a licensed Geo-Technical Engineer, a Landscape Architect and/or Civil Engineer in preparing actual construction and installation plans. These drawings and instructions must be reviewed by a licensed Geo-Technical Engineer, a Landscape Architect and/or Civil Engineer and adapted to the condition of a particular installation site and to comply with all state and local requirements for each installation site. THESE DRAWINGS AND/OR GENERAL INSTRUCTIONS DO NOT MODIFY OR SUPPLEMENT ANY EXPRESS OR IMPLIED WARRANTIES INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IF APPLICABLE RELATING TO THE PRODUCT.

General Information						
General						
Construction	Injection Molded Copolymer					
Composition	Copolymer Polypropylene Using an Impact Modifier					
Dimensions	31.784" x 31.880" x 1.000" (7.03 sq ft.)					
Unit Weight	3.1 lbs.					
Material	Resin Pellets					
Shipping						
Parts Per Pallet	114					
Pallet Dimensions	33" x 33" x 48"					
Pallet Weight	390 lbs.					
Area Coverage Per Pallet	798 sq. ft.					
Pallets Per Trailer	114 (3 wide x 2 tall x 19 deep)					
Area Covered Per Trailer	90,972 sq. ft.					
	ASTM and ISO Prope	erties ¹				
Physical		Nominal Value	Test Method			
Specific Gravity		0.940	ASTM D792			
Melt Mass-Flow Rate (230°C/2	.16 kg)	20 g/10 min	ASTM D1238			
Mechanical		Nominal Value	Test Method			
Density		57.490 lb/ft ³	ASTM D1505			
Tensile Strength (Yield, 73°F)		2,145 psi	ASTM D638			
Tensile Elongation (Yield, 73°F	·)	16%	ASTM D638			
Flexural Modulus (73°F)		100,175 psi	ASTM D790			
Compression Strength (73°F)		233 psi unfilled	ASTM D6254			
Impact		Nominal Value	Test Method			
Notched Izod Impact (73°F, 0.1	25 in)		ASTM D256			
Thermal		Nominal Value	Test Method			
Deflection Temperature Under	Load 264 psi, Unannealed	160°F	ASTM D648			
	Expansion/Contraction	Index ¹				
Temperature	Humidity	Length	Width			
100°F	98%	31.881"	31.817"			
-5°F	0%	31.765"	31.713"			
Change		.116"	.104"			
Joint Expansion/Contraction Ca	pacity	.420"	.572"			
Safety Factor		362%	550%			
Examples of Usage						
Application	Required Strength	Safety	Safety Factor			
Auto	40 psi	x 168				
Truck	Truck 110 psi x 61					

¹ Independent laboratory testing conducted by TRI/Environmental, Inc., TSI/Testing Services, Inc. and Wassenaar.

100% Post Manufactured Content



Recycled

The **AirDrain** GeoGrid is made of 100% post-manufactured material, you can feel good about helping the planet <u>while adding valuable LEED Points</u> to your project! We also add an impact modifier for incredible strength and superior performance in extreme heat and cold - on top of the already durable **AirDrain** design.

AirDrain Co-Polymer with an Impact Modifier Performance and Temperature Durability

Attached you will find the specification of the resin used to produce both the 32 x 32 and the 32 x 18 Geo cells. This material is a co-polymer polypropylene that is 100% recycled resin. In order to be able to produce a consistent recycled resin a PIR (post industrial resin) is used for the base resin. This is the only way to produce a consistent material as opposed to a PCR (post consumer resin) which is dependent on the consumer to supply a consistent material. Using the PIR as a base resin 3% carbon black is added to insure good UV stabilization and metallocene (an ethylene base material) is used as an impact modifier.

Impact Modifier

The impact modifier is added in an amount to achieve a 10.0 Notched Izod Impact which comfortably qualifies this material as a NO BREAK material (4.0 and greater are normally considered no break material). The **AirDrain** resin offers an advantage over many ethylene and HDPE products since the **AirDrain** resin is often superior when it comes to pliability, warping and internal stress related issues. Referring to the attached specification sheet you will notice that all testing is done to specific ASTM Standards.

Resin Blends

AirDrain's blend of resins gives it the ability to perform in extreme temperatures. **AirDrain** does not need a temperature above 50 degrees Fahrenheit to be installed or warmed in the sun to be pliable on site for install. In addition, **AirDrain's** unique resin blend also helps prevent breakage and cracking in extreme temperatures, thus giving it the ability to withstand repeated freeze thaw cycles.

Airfield posts its resin content and performance values with ASTM test methods and guide lines to measure the properties of our grid.