

FIVE SECTIONS SUBMITTAL

Shock attenuation and synthetic aggregate technology



ShockDrain[™] 580

Contents

- SECTION 1 Specification
- SECTION 2 Brochure
- SECTION 3 Submittal
- SECTION 4 Installation Instructions
- SECTION 5 Warranty





SECTION 1 Specifications



SPECIFICATION SHEET¹

ShockDrain 580 is a shock attenuation and synthetic aggregate technology designed for the use beneath synthetic turf designed to achieve optimum advanced artificial athlete performance. Additionally, the technology delivers high fluid and air transmissivity and low thermal gradient between sub-grade and turf.

Material Properties	Unit	Values ¹
Composition	Composite	Thermoset Elastomer, Polyolefin Composite
Composite Ballast ²	lbs/ft ²	1
Nominal Thickness	mils (mm)	580 (15)
Thermal and Humid Aging ³	%	0.6
Water Absorption ⁴	lbs/ft	0.02
Tensile Strength⁵	psi	82
Elongation at Break ⁵	%	114
Compression Set ⁶	lbs/sf	1,000 5,000 10,000
Retained Thickness	% (min)	(100%) (95%) (70%)
Coefficient of Linear Thermal Expansion ¹³	mm/m	0.0019
Expansion and Contraction Joints	mm	11 (2x 4')

Hydraulic Properties	Unit	Values ¹
Flow Rate ⁷	gpm/ft	1.8
STD Infiltration Rate (Perforated) ⁸	in/hr	140
Max Infiltration Rate	in/hr	700

Shock Absorbing Properties		Values ¹	Chemical Properties	Values ¹
Impact Attenuation (Gmax ⁹)		90	Polycyclic Aromatic Hydroca	rbon ¹¹ No Detectable Level No - VOC
HIC ⁹		1.38	Common Metals ¹²	No Dispersion Above Limit No - SVOC's
			California Code Title 22	Certified
AAA	Unit	Value	Bacteria and Fungal Growth	Resilient
Vertical Deformation ¹⁰	mm	6		

Dimensions and Delivery

The product shall be delivered to the jobsite in roll form with each roll individually identified and nominally measuring from 4 ft. in width by 206 ft. in length. The typical truckload quantity is 60 rolls. Custom roll lengths available upon request.

25 YEAR WARRANTY

- ¹ Unless indicated otherwise, values shown are typical values. Brief descriptions of test procedures are given in the following notes.
- ² Unit weight of the composite ballast as a measure to stabilize product during installation and resist wind movement.
- ³ Response to thermal and humid aging tested in accordance with ASTM D2126-09.
- ⁴ Water absorption tested in accordance with ASTM D3575-08, time of immersion 48 hours.
- ⁵ Tensile strength determined in accordance with ASTM D3574 Modified using test specimens of 100mm (4 in) x 200mm (8 in) strips, initial grip separation of 100mm (4 in), and elongation at break calculated by grip separation.
- ⁶ Enplast modified ASTM D3575 Compression set (15 min load set read at transducer).

- ⁷ Transmissivity determined in accordance with ASTM D4716, under 5.8 kpa (120 psf) and hydraulic gradient 1%.
- ⁸ Infiltration rate EN 12616:2013 method A. (11 holes 4.5" TD 12" MD)
- ⁹ Shock absorbing Gmax and HIC tested in an infilled synthetic turf field in accordance with ASTM F355 and ENI177.
- ¹⁰ Advanced Artificial Athletes tested in an infilled synthetic turf field in accordance with STC Advanced Artificial Athlete Protocol. Result varies based upon turf pile height and infill type.
- 1 EPA 8270C SIM PAHs (Solid) tested by Eurofins Calscience test number En-plast 16-01-1335.
- ¹² EPA 6010B-EPA 7471A tested by Curtis & Tompkins test number En-plast 272962.
- ¹³ ASTM D696 mod.





SECTION 2 BROCHURE



• ROLL • RESOLVE • RECYCLE

1: Patent Pending

ShockDrain 580

ShockDrain™ is an engineered pad manufactured in the U.S. using Thermoplastic Elastomers Polyolefin Composites (TEPC). The pad itself is 100% recyclable from one cradle to another and meets the most stringent regulatory requirements.

ShockDrain 580 is a shock attenuation and synthetic aggregate technology designed for use beneath synthetic turf to achieve optimum athlete performance. The pad is unique and is also used in "new generation" Sports Fields for field foundations and water conservation.



Product Overview

- Honeycomb structure for exceptional sub-surface stability which allows for construction traffic directly on top of the pad during installation.
- 2. Expansion and contraction joints to absorb any pad movement under varying heat cycles.
- 3. Pre-applied pressure sensitive adhesive to secure lateral panel junctions.
- Patented cooling chambers on the surface that help lower field surface temperature.

- Inlaid panel junctions to ensure transparent seams (no lines visible on the turf).
- Flex control ridges to minimize turf abrasion and wrinkle during infill operations.
- 7. Horizontal ridges designed to improve interface friction between turf and pad.

Benefits of ShockDrain 580

- High Transmissivity
- No Volatile Organic Compound (VOC) Release
- Excellent Impact Attenuation & Force Reduction
- Moisture Barrier or Drain-Through Profile
- Quick Installation
- Recyclable and derived form recycled material
- Standard Field Requires Only 2 Trucks (90k Sq. ft.)
- Made In the USA: Meets Buy-America Requirements







• ROLL • RESOLVE • RECYCLE

Why ShockDrain 580?



Shock Absorption

ShockDrain 580 is industry-leading in shock attenuation which reduces impact and fosters a safer playing environment for athletes.



Drainage

ShockDrain 580 is at the forefront of drainage technology, allowing maximum permeability.



Economic Benefits

Our solution is one of the most cost-effective on the market. Don't believe us? Get in touch to learn more.

Hydraulic Properties		
Transmissivity (m²/sec) STD Infiltration Rate (Perforated) in/h	r 120	
Shock-Absorbing Properties		
Impact Attenuation (Gmax) HIC	90 1.3	
Chemical Properties		
Polycyclic Aromatic Hydrocarbon Common Metals California Code Title 22 Bacteria and Fungal Growth	No Detectable Level / No VOC No Dispersion Above Limit / No SVOC's Certified Resiliant	

Material Properties

Composition (composite)	Thermoset Elastomer, Polyolefin
Composite Ballast lbs/ft²(kg/m²)	1
Nominal Thickness mils (mm)	580 (15)
Thermal and Humid Aging(%)	<1%
Coefficient of Linear	0.003
Thermal Expansion (in/ft)	

About En-Plast

En-Plast is a Houston, Texas based technology business that manufactures engineered pads which utilize post-consumer recycled material and other plastics for a variety of in-ground and above ground applications.

Our products are unique and used for innovative purposes

including, but not limited to: impact absorption, water conservation, noise pollution, reinforcement, and foundations. En-Plast sources raw materials that are under-utilized or wasted, exemplifying our mission to deliver products that are environmentally friendly. Our facility is strategically located to ensure the quick distribution and installation of our products through direct sale and strategic partnerships.

Our team has a storied history in the synthetics industry, with over 60 years combined experience amongst our executive team.





SECTION 3 SUBMITTAL



scan to download submittal in a Microsoft Word format https://en-plast.us/wp-content/uploads/2019/01/En-Plast_Drop-In_Spec_Sheet.docx.zip



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SECTION 00000

SYNTHETIC SPORT FIELD IMPACT and DRAINAGE LAYER

PART 1 GENERAL

1.01 SCOPE OF WORK

The Contractor shall furnish all labor, material, equipment, and incidentals required to install a polyethylene-encapsulated SBR granules extruded SYNTHETIC SPORTFIELD IMPACT DRAINAGE LAYER (SSIDL) as shown on the drawings and as specified herein. The SSIDL will be perforated to allow vertical drainage into an existing stone drainage layer.

1.02 SUBMITTALS

The contractor shall submit the following to the Engineer:

- 1. <u>Mill Certificate and Sample:</u> Prior to shipping to the site, the Contractor shall submit one copy of a mill certificate or affidavit signed by a legally authorized official of the Manufacturer for the SSIDL attesting that the SSIDL meets the physical and manufacturing requirements stated in these Specifications. The Contractor shall also submit a sample (12" x 12") of the SSIDL to be used. The sample shall be labeled with the product name and be accompanied by the Manufacturer's specifications.
- 2. <u>Shipping, Handling, and Storage Instructions:</u> The Manufacturer's plan for shipping, handling, and storage shall be submitted for review.

1.03 REFERENCE STANDARDS

- A. American Society of Testing and Materials (ASTM)
 - 1. ASTM D624-00 Standard Test Method for determining Tear Resistance
 - 2. ASTM D3574-05 (Test E) Modified Test Method for determining Tensile Strength
 - 3. ASTM D5199, Standard Test Method of Thickness measure.
 - 4. ASTM D4716, Standard Test Method for Determining the (In-plane) Flow Rate per Unit Width.
 - 5. ASTM D2126-09 Standard Test Method for determining response to thermal and humid aging.
 - 6. ASTM D3575-08 Standard Test Method for determining water absorption.
 - 7. ASTM F1936 Standard Test Method for determining Shock Absorption Gmax and HIC.
 - 8. ASTM DF355-10a Standard ASTM Test Method for determining Impact attenuation of playing surface systems and materials.
 - 9. ASTM DF1551-09 Standard ASTM Test Method for determining Comprehensive Characterization of Synthetic Turf Playing Surfaces and Materials – water permeability
 - 10. ASTM D1621 Standard Test Method for determining compression strength



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PART 2 PRODUCTS

2.01 MATERIALS

- A. The extruded thermoplastic elastomer polyolefin composite SYTHETIC SPORT FIELD IMPACT DRAINAGE LAYER (SSIDL) shall be manufactured by extruding a blend of thermoplastic elastomer and polyethylene that forms a three dimensional structure. The SSIDL pad will be perforated to allow vertical drainage into an existing stone drainage layer.
- B. The SSIDL shall have a heat engraved vertical ridge manufactured in the machine direction on the top surface with a honeycomb structure on the bottom surface that proper impact attenuation, lateral confinement and dimensional stability.
- C. The SSIDL shall have a locking ridge on each edge of the manufactured SSIDL that allows for the adjoining edge of two panels to be secured to one another as shown in the drawings.
- D. The SSIDL shall have a minimum of two Expansion and Contruction Joints to absorb lateral movement under temperature variation, granting a lateral coefficient of Linear Thermal expansion of less than 0.0025 in/ft.
- E. The SSIDL shall have a minimum density of 27.8lb/f3
- F. The SSIDL shall have a min water storage capacity on the top layer of ½ gal sqyd
- G. The SSIDL shall be ShockDrain 580 as manufactured by EN-PLAST Technology Systems, LLC (17510 Carlsway Road, Houston, TX 77073 www.en-plast.us), or engineer approved equal.
- H. Alternative SSIDL material shall be submitted for Architect/Engineer's approval and must demonstrate performance equivalency to the properties listed in **Table 1**. Any alternative drainage material to be considered for approval must be submitted to Architect/Engineer 3 days prior to the pre-bid meeting or 2 weeks prior to the bid date, whichever happens first. After such date no alternative drainage material will be considered.
- I. Alternative SSIDL materials that fail to have top drainage channels and to meet the specifications herein and properties listed in **TABLE 1** will not be accepted.

2.02 DELIVERY, STORAGE, AND HANDLING

- A. The SSIDL shall be shipped, stored and handled in accordance with Manufacturer's recommendations as specified herein.
- B. The SSIDL shall be stored in such a way that it is protected from construction damage.
- C. Rolls shall be stacked in a pyramid configuration with a maximum of 2 rolls high.
- D. The lowest rolls shall be held off the ground by means of pallets or other similar methods.

2.03 MATERIAL WARRANTY

- A. The Contractor shall furnish the Owner a written warranty from the SSIDL manufacturer that shall warrant the material against manufacturing defects and conform to the specifications stated herein at the time of delivery for a minimum of 25 years. Furthermore manufacturer should warranty a min GMax of 120 for at least two years of turf cycle..
- B. Should a defect occur, which is covered under warranty, the Warrantor shall bear all costs for the repair and/or relocation and replacement of the SSIDL.

Page | 2





SHOCKDRAIN 580

drainage, pad, liner

TABLE 1

Composition Composite Thermoset Elastomer, Polyolefin Composite Composite Ballast ² bs/ft ² (kg/m ²) 0.94 (4.6) Nominal Thickness mills (mm) 580 (15) Core Thickness mills (mm) 99 (2.5) Thermal and Humid Aging ³ %	Material Properties	Unit	Values ¹	
Composite Ballast2 Ibs/ft?(kg/m²) 0.94 (4.6) Nominal Thickness mils (mm) 580 (15) Core Thickness mils (mm) 99 (2.5) Thermal and Humid Aging³ % -1% Water Absorption* Ibs/ft?(kg/m²) 0.02 (2.006) Tensile Strength3 Ibs/ft?(kg/m²) 0.02 (2.006) Tensile Strength3 Ibs/ft 1200 (MD) Elongation at Break3 % (MD)1200 (TD) Compression Set* Ibs/ft 1000 5.000 10.000 % (min) (100%) (95%) (70%) Coefficient of Linear Thermal Expansion* in/ft Hydraulic Properties Unit Values! Values! Fransmissivity? gpm/ft[m²/sec] 120 Infiltration Rate [Perforated]* Impact Attenuation (Gmax*) 90 Polycyclic Aromatic Hydrocarbon* No Dispersion Above Limit HIC* 1.3 Common Metals* No Dispersion Above Limit	Composition	Composite	Thermoset Flastomer Polyolefin Composite	
Nominal Thickness mils (mm) 580 (15) Core Thickness mils (mm) 99 (2.5) Thermal and Humid Aging ³ % 41% Water Absorption ⁴ Ibs/ft ² (kg/m ²) 0.02 (-0.06) Tensile Strength ³ Ibs/ft 1200 (MD) Elongation at Break ³ % (MD) 120 (TD) 120 Compression Set ⁴ Ibs/sf 1.000 5.000 1.000 Gongression Set ⁴ bis/sf 0.003	Composite Ballast ²	lbs/ft ² [kg/m ²]	n 94 (4 6)	
Core Thickness mils fmm) 99 (2.5) Thermal and Humid Aging ² % -1% Water Absorption ⁴ Ibs/ft ² (kg/m ²) 0.02 (-0.06) Tensile Strength ³ Ibs/ft 1200 (MD) 1200 (TD) Elongation at Break ⁵ % (MD)120 (TD)120 Compression Set ⁶ Ibs/sf 1.000 5.000 10.000 % (min) (100%) (95%) (70%)	Nominal Thickness	mils (mm)	580 (15)	
Thermal and Humid Aging ³ % <1%	Core Thickness	mils (mm)	99 (2 5)	
Water Absorption* Ibs/ft²(kg/m²) 0.02 (<0.06)	Thermal and Humid Aging ³	%	<1%	
Tensile Strength5Ibs/ft1200 (MD)1200 (TD)Elongation at Break5%(MD)120(TD)120Compression Set8Ibs/sf1,0005,00010,000% (min)(100%)(95%)(70%)(70%)Coefficient of Linear Thermal Expansion19in/ft0.003(100%)Hydraulic PropertiesUnitValues1(100%)Transmissivity7gpm/ft(m²/sec)120(100%)Infiltration Rate (Perforated)8in/hr140(100%)Shock Absorbing PropertiesValues1Values1Values1Impact Attenuation (Gmax8)90Polycyclic Aromatic Hydrocarbon11No Dispersion Above LimitHIC81.3Upon RequestNo Dispersion Above Limit	Water Absorption ⁴	lbs/ft ² (kg/m ²)	0.02 (<0.06)	
Elongation at Break ⁵ % (MD)120 (TD)120 Compression Set ⁶ Ibs/sf 1,000 5,000 10,000 % (min) (100%) (95%) (70%) Coefficient of Linear Thermal Expansion ¹³ in/ft 0.003 Hydraulic Properties Unit Values ¹ Transmissivity7 gpm/ft(m²/sec) 120 Infiltration Rate (Perforated) ⁹ in/hr 140 Shock Absorbing Properties Values ¹ Values ¹ Impact Attenuation (Gmax ⁹) 90 Polycyclic Aromatic Hydrocarbon ¹¹ No Dispersion Above Limit HIC ⁹ 1.3 Upon Request No Dispersion Above Limit	Tensile Strength⁵	lbs/ft	1200 (MD) 1200 (TD)	
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% (min) (100%) (95%) (70%) Coefficient of Linear Thermal Expansion ¹⁹ in /ft Hydraulic Properties Unit Values ¹ Transmissivity? gpm/ft(m²/sec) Infiltration Rate (Perforated) ⁶ in /hr Shock Absorbing Properties Values ¹ Impact Attenuation (Gmax ⁶) 90 HIC ⁹ 1.3 Advance Artificial Atheletes ¹⁰ Upon Request	Compression Set ⁶	lbs/sf	1,000 5,000 10,000	
Coefficient of Linear Thermal Expansion ¹⁹ in/ft 0.003 Hydraulic Properties Unit Values ¹ Transmissivity ⁷ gpm/ft(m²/sec) 120 Infiltration Rate (Perforated) ⁸ in/hr 140 Shock Absorbing Properties Values ¹ Chemical Properties Values ¹ Impact Attenuation (Gmax ⁸) 90 Polycyclic Aromatic Hydrocarbon ¹¹ No Detectable Level HIC ⁹ 1.3 Common Metals ¹² No Dispersion Above Limit		% (min)	(100%) (95%) (70%)	
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Infiltration Rate (Perforated)* In/hr 140 Shock Absorbing Properties Values! Chemical Properties Values! Impact Attenuation (Gmax*) 90 Polycyclic Aromatic Hydrocarbon" No Detectable Level HIC* 1.3 Common Metals*2 No Dispersion Above Limit Advance Artificial Atheletes*9 Upon Request Upon Request	Iransmissivity'	gpm/ftlm²/secJ	120	
Shock Absorbing Properties Values ¹ Chemical Properties Values ¹ Impact Attenuation (Gmax ⁹) 90 Polycyclic Aromatic Hydrocarbon ¹¹ No Detectable Level HIC ⁹ 1.3 Common Metals ¹² No Dispersion Above Limit Advance Artificial Atheletes ¹⁹ Upon Request Values ¹	Infiltration Rate [Perforated]®	in/hr	140	
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HIC ⁹ 1.3 Common Metals ¹² No Dispersion Above Limit Advance Artificial Atheletes ¹⁰ Upon Request Volume	Impact Attenuation (Gmax ⁹)	90	Polycyclic Aromatic Hydrocarbon ¹¹	No Detectable Level
Advance Artificial Atheletes ¹⁰ Upon Request	HIC ⁹	1.3	Common Metals ¹²	No Dispersion Above Limit
	Advance Artificial Atheletes ¹⁰	Upon Request		

Dimensions and Delivery

The product shall be delivered to the jobsite in roll form with each roll individually identified and nominally measuring from 4 ft. in width by 206 ft. in length. The typical truckload quantity is 60 rolls. Custom roll lengths available upon request.

PART 3 EXECUTION

3.01 INSTALLATION

A. Panel Placement and longitudinal Field Seams

- 1. Care shall be taken to keep the SSIDL clean and free from debris prior to installation. If the SSIDL is not clean, it shall be washed prior to installation.
- 2. The SSIDL shall be installed in such a manner as to ensure that it is not damaged in any way, and the following shall be complied with during installation.

Page | 3

EN PLAS

TECHNOLOGY



A. The installer shall place the En-Plast ShockDrain 580material in the proper manner at the elevations and alignment as shown in the construction drawings and as directed by the Engineer. B. Install En-Plast ShockDrain 580in-conjunction with the synthetic turf deployment, allowing no more than 25 yards of En-Plast ShockDrain 580 to be exposed ahead of artificial turf. It is important to roll out the En-Plast ShockDrain 580 with the roofed end of the roll on top. After the first roll is deployed and positioned, a second roll is deployed adjacent to the previous roll. The roofed section of the second roll is then connected to the last channel of the first roll to assure a positive connection along the entire length of the roll. Care should be taken to make sure this positive connection is achieved throughout the entire length of the roll. Securing the longitudinal Joints is required before the turf is installed on the Enplast ShockDrain material. C. The SSIDL shall be tight and flat on the underlying substrate. Care shall be taken to ensure that wrinkles do not occur. D. For protection and proper performance, no machinery or equipment shall be allowed on the SSIDL unless previously approved by the Engineer and Manufacturer. Use of a low ground pressure All-Terrain Vehicle (ATV) that exerts a maximum of 6 psi may be used to install the geosynthetics if approved by the Engineer and Manufacturer. Vehicles, machinery, and equipment shall be operated to avoid abrupt stops, starts, and/or turns. E.

E. The SSIDL shall be cut using scissor or other cutting tools approved by the engineer. Care shall be taken to not leave tools on the SSIDL after installation.

B. Field Seams

- 1. The following requirements shall be met during installation of the SSIDL:
 - A. All butt seams shall be glued with 12 inch seaming tape and glue, such as Helmitin Helmicol 3407 or approved equal. Adhesive manufacturer's instructions should be followed completely. Butt seams should be followed completely. Butt seams should be ballasted until the adhesive is cured. Any rips, tears or damage areas on the deployed En-Plast ShockDrain 580 shall be removed and patched by placing a patch sized and seamed with the approved seaming materials.
 - B. Field Seams
 - C. Butt Seams

END OF SECTION

Page | 4





SECTION 4 INSTALLATION INSTRUCTIONS





Installation Guidelines

ShockDrain™

These guidelines provide contractors with a process to install En-Plast ShockDrain 580. Please note: The sequencing of laying the turf and accounting for both weather and sub grade conditions are all critical factors that impact construction quality and efficiency.

Turf installation contractors utilize a multitude of techniques and sequences that cannot be anticipated by these installation guidelines. As such, these guidelines assume that the turf installer will first place all playing surface rolls (often referred to in the trade as "belly of field") followed by materials that are adjacent and outside of the playing surface boundaries. If the installer elects to sequence the turf and the lower synthetic substrate in a manner that is different than what these guidelines recommend, then many aspects of these guidelines may not be applicable.

To reiterate, these guidelines assume favorable weather conditions exist during the time of installation. However, two conditions that may impact installation quality and efficiency are wind and temperature differential between the material's upper and lower surfaces. As such, best practices which limit the impact of these conditions must be incorporated into the installation sequencing and management of the project.

Roll Packaging and Labels:

En-Plast ShockDrain material shall be shipped directly from the manufacturer's factory in rolls and do not require further protection from UV degradation during shipping and storage.

Each En-Plast ShockDrain roll is labeled with the following information:

- Name of Manufacturer
- Product Code
- Product Description
- Roll Number
- Roll Dimension

Unloading and Storage Procedures

All rolls of En-Plast ShockDrain material shall be unloaded with equipment in a manner that will not damage the material in any way.

- Fabric-straps, spreader bars, stinger bars, or other approved equipment shall be used for handling rolls of ShockDrain material.
- Materials should be stored in a flat, dry and well-drained area, free from objects that could damage the materials.
- Materials should be covered with sheeting or tarpaulin to keep them dry and minimize damage.
- The storage area must be as close as possible to the work area to minimize site handling.
- ShockDrain material should not be stacked higher than 2 rolls.

Material Delivery:

Upon the arrival of the materials on-site, QA personnel are required to do an inventory of En-Plast ShockDrain material.

- All En-Plast ShockDrain roll numbers should be logged on the Inventory Check List and cross -referenced with the Bills of Lading.
- Copies of the Inventory Check List and signed Bill of Ladings should be sent to the home office with on-site QA personnel retaining the originals.
- Any visible damage to drainage materials should be noted on the roll and Inventory Check List.

Subgrade Preparation:

Subgrade shall be approved by the design engineer for compaction and planarity before placement of any En- Plast ShockDrain material.

- The Subgrade shall be free of sharp rocks or other such materials that could otherwise cause damage to the En-Plast ShockDrain material.
- En-Plast ShockDrain material can be placed on approved subgrade, approved impervious geomembrane, approved geotextile, approved asphalt or cement base.

Revised November 2019



Deployment of ShockDrain

All synthetic turf construction guidelines dictate that En-Plast ShockDrain material must be installed on a non-yielding natural sub-grade or installed on a non-yielding engineered sub-base. If the underlying subgrade is loose, the ShockDrain will elongate and conform to the lower subgrade jeopardizing the integrity of the ShockDrain pad.

- The Installer shall place the En-Plast ShockDrain material in the proper manner at the elevations and alignment as shown in the construction drawings and as directed by the Engineer.
- En-Plast ShockDrain material shall be handled in such a manner as to ensure that it is not damaged. Care shall be taken to ensure that any underlying layers are not damaged during the placement of En-Plast ShockDrain material.
- Avoid entrapment of stones, mud and other materials during placement that could affect Synthetic Turf surface. Low ground pressure equipment to facilitate deployment over En-Plast ShockDrain materials is accepted as long as the equipment have a ground pressure with less than 6 PSI.
- En-Plast ShockDrain material shall be positioned and rolled across the field, perpendicular to the centerline to ensure maximum drainage efficiency. Rolls should be manufactured to the nailer board.
- In the presence of wind, all En-Plast ShockDrain material shall be weighted with sandbags or an equivalent. Ballast placed during the installation of EnPlast ShockDrain shall remain until replaced with synthetic turf.
- When necessary, the En-Plast ShockDrain shall be positioned by hand after being unrolled to minimize wrinkles.
- Care shall be taken to minimize any slippage of the drainage material and to assure that no extreme tensile stress (i.e. necking or ripping of material) is induced upon the En-Plast ShockDrain material.
- Install En-Plast ShockDrain in-conjunction with the synthetic turf deployment, allowing no more than 25 yards of En-Plast ShockDrain to be exposed ahead of
 artificial turf. It is important to roll out the En- Plast ShockDrain with the roofed end of the roll on top. After the first roll is deployed and positioned, a second roll is
 deployed adjacent to the previous roll. The roofed section of the second roll is then connected to the last channel of the first roll to assure a positive connection along
 the entire length of the roll. Care should be taken to make sure this positive connection is achieved throughout the entire length of the roll.
- Securing the longitudinal joints is required before the turf is installed on the EnPlast ShockDrain material by removing the tape above the pre applied Pressure Sensitive Adhesive (PSA)
- The following methods are also acceptable:
 - 1. A high temperature self-adhering 1½ inch Butyl Rubber Sealant tape.
 - 2. A one-inch EVA or EVA based hot melt adhesive spot weld every 8 inches along the longitudinal joint with the adhesive filling the space between the hood and the first rib of the adjoining roll. Acceptable adhesives are the Locktite grade 232 Hysol or Locktite grade 1942 Hysol. (www.henkeina.com/locktite 800-562- 8483)
 - 3. A tape submitted and approved by the contractor.
- Deploy the first 4 rolls of En-Plast ShockDrain and align them accordingly. En-Plast recommends the first roll of turf to be rolled out by hand to prevent buckling of the pad due to the weight of the roll of turf. Align the first roll of turf. At this point, if using equipment, it is safe to drive directly on the portion of the pad that is covered by the turf. Roll the next panel of turf out on the existing roll of turf and either flip the roll in position or drag the roll across and set in position.
- It is extremely important not to secure the longitudinal joints until the En-Plast ShockDrain material is about to be covered with the turf. This procedure is repeated for the entire installation. This is especially important when installing the belly of the field first. Secure only the portion of the ShockDrain longitudinal joint that is being covered by the turf.
- Since the En-Plast ShockDrain is black, it is very efficient at absorbing radiant energy. The composition of the product has a coefficient of thermal expansion so this radiant energy must be dissipated.



- To protect the exposed edges of the pad from construction damages and extreme radiant energy while the belly of the field is being constructed, En-Plast recommends the En-Plast ShockDrain be rolled back to the edge of the belly until the ShockDrain pad is ready to be covered by the sideline turf. The sideline rolls of turf should be set in place after the belly of the field has been completed.
- Final sizing of the En-Plast ShockDrain shall be performed after the field is completely infilled. Cut the En-Plast ShockDrain just prior to the final fastening of the synthetic turf to the nailer board.

Deployment Option if ShockDrain Used as a Shock Pad or Vertical Drain Only

In the event En-Plast ShockDrain 2 (perforated product) is used as an impact attenuation layer the installer may follow these alternative guidelines:

- Deploy ShockDrain only on the belly of the field starting from the edge of the field and following the deployment method as described in the previous section.
- Deploy ShockDrain on the side line perpendicular to the belly of the field. Installer will then cut the end the pads deployed on the belly on a straight line, sew, glue, tape or simply lay the end to the pad layered longitudinally. If glue is chosen, butt seams shall be glued with 12 inch seaming tape and glue, such as Helmitin Helmicol 3407 or other approved subsititute. Adhesive manufacturer's instructions should be followed completely. Butt seams should be followed until the adhesive tape is cured. Installer may also use nails in lew of other connection methods.
- After the first panel is sewed or glued, installer should immediately roll out 3 more rolls and then the 15' wide synthetic turf to cover the ShockDrain pad.
- Roll out the final 2 rolls of ShockDrain and then cover the pad with the 7' synthetic turf roll.

Sand Infill Recommendation

Proper ballast is important to prevent movement of the pad during the initial spreading of the infill. Installer may have an established methodology of in-fill process. However, special precautions must be taken in order to prevent damage to the ShockDrain pad:

- Wherever possible, direction of in-fill spreading process should be parallel to the roll length of the ShockDrain as deployed on the subgrade.
- Use ½ of the loading capacity of the sand hopper over the entire field on the first deployment and run the pulling equipment at slow speed to minimize stress on the ShockDrain.
- If waves over 1 inch are noticed on the turf during the infill process, stop the operation, "lighten" the sand hopper, and reduce the pulling speed of the equipment

Seaming and Repair:

- All butt seams shall be glued with 12 inch seaming tape and glue, such as Helmitin Helmicol 3407 or approved equal. Adhesive manufacturer's instructions should be followed completely. Butt seams should be followed completely. Butt seams should be followed completely.
- Any rips, tears or damage areas on the deployed En-Plast ShockDrain shall be removed and patched by placing a patch sized and seamed with the approved seaming materials.

Revised November 2019





SECTION 5 WARRANTY

EN PLAST TECHNOLOGY

Limited Material Warranty for En-Plast Technology, LLC (U.S.A.)

Date:	Warranty No.:
Purchaser Name:	Project No.:
Address:	Effective Date:
City, State:	Project Name:
Product Type/Description:	Project Address:

En-Plast Technology, LLC warrants each EN-PLAST product described above to be free from material manufacturing defects (as described by the contract's material specifications) and to be able to withstand normal weathering for a period of **Twentyfive (25) years** from the date of sale. This limited warranty does not include damages or defects in the EN-PLAST product resulting from acts of God, casualty or catastrophe, including but not limited to: earthquakes, floods, piercing hail, tornadoes or force majeure. The term "normal use" does not include, among other things, the exposure of En-plast's product to harmful chemicals, abuse by machinery, equipment or people; improper site preparation or placement of cover materials; excessive pressures or stresses from any source. This warranty is intended for commercial use only and is not in effect for the consumer as defined in the Magnuson-Moss Warranty Act.

Should defects or premature loss of use within the scope of this warranty occur, En-Plast will, at its option, repair or replace the defected En-Plast product in the affected area. En-Plast shall have the right to inspect and determine the cause of the alleged defect in the product and to take appropriate steps to repair or replace the product and repair the turf area affected if a defect exists that is covered under this warranty.

Any claim for any alleged breach of this warranty must be made in writing, by certified mail or courier, to En-Plast Technology, LLC, 17510 Carlsway, Houston TX 77073, with the words "Warranty Claim" clearly marked on the face of the envelope, within ten (10) days of Purchaser becoming aware of the alleged defect. Should the required notice not be given, the defect and all warranties are waived by the Purchaser, and Purchaser shall not have rights under this warranty. EN-PLAST shall not be obligated to perform any inspection or obligated to perform any repair or replacement under this warranty until the area is made available free from all obstructions, water, dirt, sludge, residuals and liquids of any kind. If after inspection it is determined that there is no claim under this warranty, Purchaser shall reimburse EN-PLAST for its costs associated with the site inspection.

In the event the exclusive remedy provided herein fails in its essential purpose, and in that event only, the Purchaser shall be entitled to a return of the purchase price for so much of the product as EN-PLAST determines to have violated the warranty provided herein. EN-PLAST shall not be liable for direct, indirect, special, consequential or incidental damages resulting from a breach of this warranty including, but not limited to: damages for loss of production, lost profits, personal injury or property damage. EN-PLAST shall not be obligated to reimburse Purchaser for any repairs, replacement, modifications or alterations made by Purchaser to En-plast's product, unless EN-PLAST specifically authorized, in writing, said repairs, replacements, modifications or alterations in advance. EN-PLAST liability under this warranty shall

in no event exceed the replacement cost of the product sold to the Purchaser for the particular installation in which it failed.

EN-PLAST neither assumes nor authorizes any person other than an officer of EN-PLAST to assume for it any other or additional liability in connection with the EN-PLAST product made on the basis of the Limited Warranty. **EN-PLAST MAKES NO WARRANTY OF ANY KIND OTHER THAN THAT GIVEN** HEREIN AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING BOTH EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, AND BY ACCEPTING DELIVERY OF THE PRODUCT, PURCHASER WAIVES ALL OTHER POSSIBLE WARRANTIES. En-plast'S WARRANTY BECOMES AN OBLIGATION OF EN-PLAST TO PERFORM UNDER THE WARRANTY ONLY UPON RECEIPT OF FINAL PAYMENT.

Notes:	

En-Plast Headquarters 17510 Carlsway Rd Houston, TX 77073 (281) 821-7700

www.en-plast.us