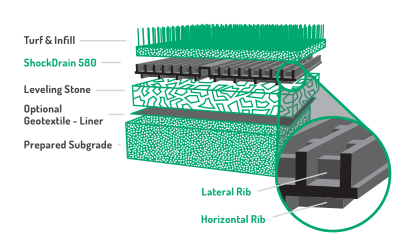


# ShockDrain 580

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 the 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 construction traffic directly on top of the pad during installation.
- Expansion and contraction joints to absorb any pad movement under varying heat cycles.
- **3. Pre-applied pressure sensitive adhesive** to secure lateral panel junctions.
- **4. Patented cooling chambers**on the surface place that help
  lowering field surface temperature.

- **5. Inlaid panel junctions** to ensure transparent seams (no lines visible in the turf).
- Flex control ridges to minimize turf abrasion and wrinkle during infill operations.
- 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



GMAX AVG 90





## 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 gpm/ft(m²/sec) Infiltration Rate (Perforated) in/hr	120 140	
Shock-Absorbing Properties		
Impact Attenuation (Gmax) HIC	90 1.3	
Chemical Properties		
Polycyclic Aromatic Hydrocarbon Common Metals	No Detectable Level No Dispersion Above Limit	

Material	Pro	nor	tios
I lacci lai		PCI	3100

Composition (composite)	Thermoset Elastomer, Polyolefin
Composite Ballast lbs/ft²(kg/m²)	0.94 (4.6)
Nominal Thickness mils (mm)	580 (15)
Core Thickness mils (mm)	99 (2.5)
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 experienced amongst our executive team.