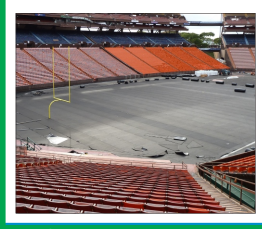
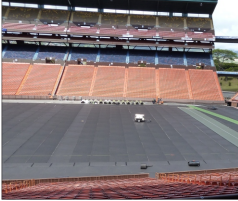
J-DRAIN TURFCORE

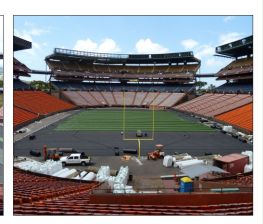
Drainage Mat & Shock Pad



Aloha Stadium







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TURF CORE

Drainage Mat & Shock Pad



PEAK PERFORMANCE

J-DRAIN Turfcore has a dual function, provide peak performance protection and solve drainage problems, preventing the possible flooding caused by the inherent design conflicts of alternative stone based fields. **J-DRAIN Turicore** is a 3-dimensional polypropylene flat drain with an impervious backing which blankets and seals the field while the core moves the water off the field replacing the expensive engineered stone base. Turfcore seals the sub-base at optimum moisture content, thereby eliminating any future movements typically caused by water exposure such as expansion/contraction of clay soils or freeze-thaw. J-DRAIN Turfcore's heat fused filter fabric surface passes 140 gallons of water per minute into the core, creating unobstructed free flow from the turf, regardless of storm intensity. With a compressive strength of 25,000 PSF and ½" open flow core, the water easily moves off the field at a rated 23 gallons per minute per linear foot. Turicore polypropylene is tough, yet remains flexible for life, absorbs sound and does not become brittle. The heat fused filter fabric mechanically attaches to the core without the use of adhesives so you never have adhesives melting during hot installations and sticking to your feet or attaching to the turf backing, causing surface wrinkles. J-DRAIN Turfcore is 8 ft wide and up to 250 ft long, the widest and longest in the industry to offer the least amount of field seams and joints. The finished Turfcore surface is completely covered with filter fabric so there are no exposed gaps, joints or seams, preventing wind damage or any debris from entering the core. Unlike other pads, the fabric also provides help during the installation of the turf by keeping it from moving around during installation. **J-DRAIN's** factory built-in expansion/contraction controls assure Turfcore always lays perfectly flat with no weight on top and regardless of temperature or temp swings. Never have a field drainage problem or a problem with your drainage mat or blanket again, the problem is solved with **J-DRAIN Turfcore**, guaranteed.



APPLICATIONS

- **♦ SYNTHETIC ATHLETIC FIELDS**
 - New Installations
 Re-Turf Installations
 Parking Deck/Rooftop Installations
- **♦ BASEBALL / SOFTBALL FIELDS**
- ◆ PLAYGROUNDS

Under Synthetic Surfaces
Under Wood Chip Surfaces

◆ PET DRAINAGE

Rooftop Walk Areas Dog Daycare Veterinary Dog Runs

◆ UNDER GYMNASIUM MATS

Eliminates Condensation/Mold

♦ TENNIS/BASKETBALL COURTS

Re-purposing of old facilities

PRODUCT FEATURES

◆ POLYPROPYLENE CORE

Flexible, strong, chemical resistant, sound absorbing, non-brittle

◆ FABRIC HEAT FUSED

Eliminates adhesives that can melt at high temps causing the fabric to wrinkle or adhere to back of turf

♦ LAYS & STAYS FLAT

Allows for expansion & contraction

♦ 8 FT. WIDE ROLLS

Widest available/Less seams

♦ CUSTOM LENGTHS

Eliminates butt joints / Rolls can run from sideline with no joints

♦ STRONG - NOT BRITTLE

High compressive strength

♦ G-MAX CONTROL

Lowers and maintains G-Max & P-Max factors

♦ HIGH FLOW RATE

High in-flow & flow rate / Can accommodate 4.4"/hr rainfall

♦ SAVINGS

35% savings over cost of stone base Less Gravel-Less Labor-Less Transportation No base aggregate testing

♦ RECYCLE

Can be ground up and re-used

◆ REDUCES TIME

Reduces standard stone base installed by 7-12 days

◆ VTH TECHNOLOGY

Vertical to Horizontal Energy Transfer Firm surface for peak performance while still providing protection for hard landings

♦ LIFETIME OF TURF GUARANTEE

Re-use for re-turfed fields

DUAL FUNCTION

Vertical to Horizontal Drainage Shock Attenuation Blanket









TURF CORE

Drainage Mat & Shock Pad

▲ 8 ft. widths for easier installation

What is Flex Control?

J-DRAIN Turfcore is subjected to extreme temperature changes in a Synthetic Turf Application as we move from day time to night time and summer to winter. The polypropylene polymer of the core will have significant dimensional change across the transverse and longitudinal direction of the field (See Fig 1). To control this dimensional change, **J-DRAIN Turfcore** is manufactured in short sections where typically the length and width are equal and then the independent sections are placed end to end and heat bonded to a geotextile fabric for maintaining the structural integrity of the roll and allowing for an easy installation (See Fig 2). A pre-determined space is left between the panels to accommodate for both expansion and contraction (See Fig 3). Rolls are merely placed side by side and unrolled across the short dimension of the field and overlapped along their edges (See Fig 4). Edge overlaps are bonded together using built in non-woven fabric overlap. This procedure provides for a more durable working platform for the turf installation.

Optional: Bonding tape on bottom side to re-seal (See Fig 2).

FLEX-CONTROL



HEAT-BONDED FABRIC

FACTORY INSTALLED FLEX CONNECTOR

Fig 2. Heat-Bonded

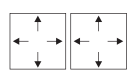


Fig 3. Spacing

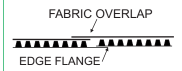
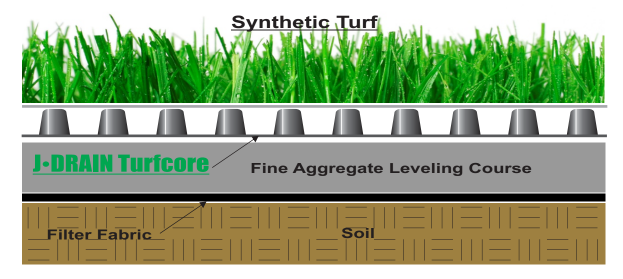


Fig 4. Edge Overlap



Core

Physical Properties

Fabric

Compressive Strength (ASTMD-1621) Thickness (ASTM-1777) In-Plane Flow (ASTMD-4716) (Q&518 psf & Hydraulic gradient = 1)

Roll Weight:

Roll Width:

Roll Length:

25,000 psf (1196 kN/m²) .40 ln. (10.16 mm.) 23 gpm/ft width (276 lpm/m)

300 lbs. (134 kgs.) 8 ft. (2.44 meters) 150 ft.* (45.72 meters)* Flow (ASTM D-4491)
Puncture (ASTM D-6241)
AOS (ASTM D-4751)
Grab Tensile (ASTM D-4632)
Mullen Burst (ASTM D-3786)

140 gpm/ft² (5698 lpm/m²) 250 lbs. (1.113 kN) 70 U.S. Sieve (.212 mm) 100 lbs. (.45 kN)

210 PSI (1447 KpA)

U.V. Resistance (ASTM D-4355) 70% @500 hrs.

*Roll length can be made to custom lengths.

The information contained herein is believed by JDR Enterprises, Inc. to be accurate and is offered solely for the customer's consideration, investigation and verification. Determination of suitability for use is the responsibility of the user. JDR's Limitiations, Limited Warranty, & Disclaimer along with Standard Term & Conditions apply. See www,-drain.com for more info. Limitations; J-DRain is resistant to chemicals in normal soil environments. However, some reagenst may affect the performance of J-DRain. A JDR and in unusual suit of the limited to its exposure to ultra-violet samight. J-DRain should be backfilled or covered within seven days of installation. <u>Disclaimer</u>; All information drawings and specifications are based on the latest published information at the time of printing. JDR reserves the right to make changes due to manufacturing improvements and engineering at any time. All physical properties are minimum average roll values (MARY). Standard variations of 10% in mechanical properties are minimum average roll values (MARY).

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