



Maximum Velocity & Performance

Natural & Synthetic Turf Field Drainage

- O Dependable Products
- O Desirable Costs
- Proven Results

SAVE TIME AND MONEY WITH THE JODGAIN SOLUTION!

info@j-drain.com

www.i-drain.com



292 S. Main St., Suite 200 Alpharetta, GA 30009

J·DRAIN

Natural Turf Fields





- Requires only shallow, narrow trenches
- Less labor required
- High flow capacity
- Easy to handle and install
- No gravel backfill needed
- Very effective No clogging
- Athletic activities may be resumed after a shorter period of time without fear of damaging the turf



VERY COST EFFECTIVE: NARROW, SHALLOW TRENCHES CAN BE INSTALLED FOR A FRACTION OF THE COST OF PIPE AND GRAVEL FILLED TRENCHES. LESS INTRUSIVE TO PLAYING AREA.



Maximum Velocity & Performance

J·DRAIN

Synthetic Turf Fields





- Eliminates trench excavation costs
- Very high flow rate
- Easy installation
- High compression strength
- Large collection area
- Amount of gravel backfill is greatly reduced



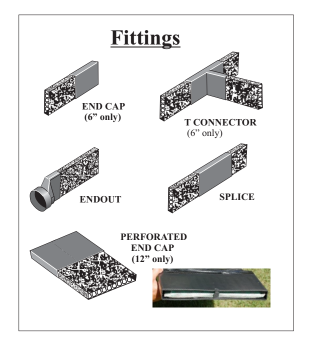
VERY COST EFFECTIVE: ELIMINATES ALL TRENCHES ACROSS FIELD WHILE SPEEDING UP CONSTRUCTION TIME AND REDUCING INSTALLATION COST.

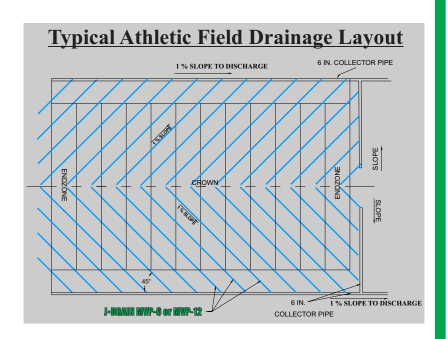


Maximum Velocity & Performance

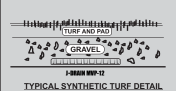




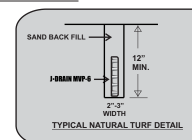




Cross Section Details



NOTE: J-DRAIN MVP-12 is placed horizontally across playing field and sloped to sideline trenches thus eliminating crossfield trenching.



NOTE: J-DRAIN MVP-6 is placed vertically in narrow trenches and sloped to sidelines. Narrow trenches are less intrusive to playing field.

PHYSICAL PROPERTIES

Col

Compressive Strength (ASTMD-1621) Thickness (ASTM-1777) In-Plane Flow (ASTMD-4716) (Q&518 psf & Hydraulic gradient = .1) 12,500 psf (598 kN/m²) 1 ln. (2.54 cm.) 30 gpm/ft width (372 lpm/m)

38, 68, 83, 98, & 128 lbs. (17, 30, 37, 44, & 57 kgs.) 6", 12", 18", 24", & 36" (15, 30, 38, 45, & 60 cm.) 165 ft. / 300 ft. (50.29 / 91.44 meters)

Fabric

Flow (ASTM D-4491)

CBR Puncture (ASTM D-6241)

AOS (ASTM D-4751)

Grab Tensile (ASTM D-4632)

Permittivity (ASTM D-4491)

U.V. Resistance (ASTM D-4355)

135 gpm/ft² (5500 lpm/m²)

(1.38 kN)

70 U.S. Sieve (.212 mm)

120 lbs. (.534 kN)

1.7 sec⁻¹

70% @500 hrs.

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 Limitations, Limited Warranty, & Disclaimer along with Standard Terms & Conditions apply. See www.j-drain.com for more info. <u>Limitations</u>: J-PRain is resistant to chemicals in normal soil environments. However, some reagents may affect the performance of J-DRain A. JDR representative should be contacted for further information to determine the suitability of use of J-DRain in unusual soil environments. J-DRain should be inlined to its exposure to ultra-violet sunlight. J-DRain should be backfilled or covered within seven days of landard in the seven days of the contact of the properties and exposure to ultra-violet sunlight. J-DRain should be backfilled or covered within seven days of landard in the seven days of the properties and exposure to ultra-violet sunlight. J-DRain should be backfilled or covered within seven days of landard in the seven days of the properties and exposure to ultra-violet sunlight. J-DRain should be backfilled or covered within seven days of landard terms of the properties and exposure to the properties and e

info@j-drain.com

Roll Weight:

Roll Length:

Roll Width:

www.j-drain.com



292 S. Main St., Suite 200 Alpharetta, GA 30009 (800) 843-7569 (770) 442-1461