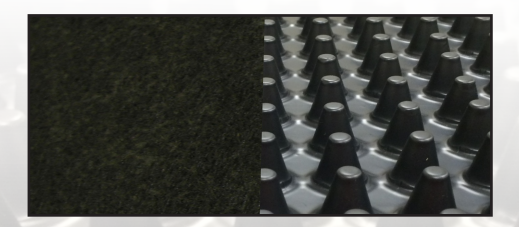
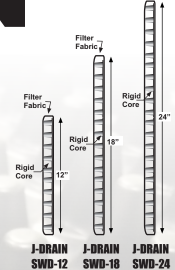


J-DRAIN





J-DRAIN SWD Fittings & Accessories

















Fabric



J-DRAIN SWD-6,12,18,24,36

Product Description

J-DRAIN SWD consists of a heavy duty polypropylene sheet cuspated under heat and pressure to form a 3 dimensional, high flow, dimpled drainage core. The core is then wrapped and bonded with a non-woven filter fabric. The filter fabric retains soil or sand particles as well as freshly placed concrete or grout, allowing filtered water to pass into the drainage core. Soil backfill is retained while allowing water to pass into the drainage system providing hydrostatic relief. Collected water is then conveyed to a collection system. The drainage core is chemically resistant and designed for applications where chemical exposure is possible. The 1 inch (25 mm) profile design allows for higher venting and flow rates.

Physical Properties Compressive Strength (ASTMD-1621) 9,500 psf (455 kN/m²) Flow (ASTM D-4491) (2.54 cm.)

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

Roll Weight:

Roll Width:

Roll Length:

38, 68, 83, 98, & 128 lbs.

6", 12", 18", 24", & 36" 165 ft. / 300 ft.

30 gpm/ft width

(17, 30, 37, 44, & 57 kgs.) (15, 30, 38, 45, & 60 cm.) (50.29 / 91.44 meters)

(372 lpm/m)

CBR Puncture (ASTM D-6241) AOS (ASTM D-4751) Grab Tensile (ASTM D-4632)

Permittivity (ASTM D-4491)

U.V. Resistance (ASTM D-4355)

140 gpm/ft² (5704 lpm/m²) 250 lbs. (1.11 kN)

70 U.S. Sieve (.212 mm)

100 lbs. (.45 kN)

2.0 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 Limitiations, Limited Warranty, & Dischaimer along with Standard Terms & Conditions apply. See www,-drain.com for more info. Limitations: JDRain is resistant to chemicals in normal soil environments. However, some reagents may affect the performance of JDRain. AJDR representative should be inhelited to its exposure to ultra-violet sunlight. JPRain should be limited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be inhelited to its exposure to ultra-violet sunlight. JPRain should be be backfilled or overed within severe days of instance. JPRain should be be backfilled or overed within severe days of instance. JPRain should be be backfilled or overed within severe days of instance. JPRain should be be backfilled or overed within severe days of instance. JPRain should be backfilled or overed within severe days of instance. JPRain should be be backfilled or overed within severe days of instance. JPRain should be backfilled or overed within severe days of instance. JPRain should be backfilled or overed within severe days of instance. JPRain should be backfilled or overed within severe

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