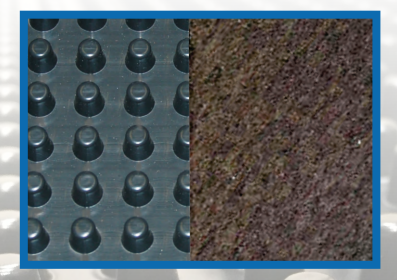


J-DRAIN WW

DRAINAGE SOLUTIONS, INC (317) 346-4110 www.drainagesolutionsinc.com

Prefabricated Drainage Composites



APPLICATIONS

FOUNDATION WALLS

RETAINING WALLS

PLANTERS

UNDER SLABS

BRIDGE ABUTMENTS

J-DRAIN® 400 Series

J-DRAIN 400 Series performs a multi-faceted role by providing protection for waterproofing systems and managing subsurface water around building foundations. Soil back fill is retained by a filter fabric while allowing water to pass into the drainage core providing hydrostatic relief. Collected water is then conveyed to a proper collection system.

Consists of a impermeable polypropylene sheet cuspated under heat and pressure to form a high flow dimpled drainage core. The core is then bonded to a layer of nonwoven 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.

J-DRAIN 400 / 420*

Maintains a very high flow rate while providing a higher compressive strength for greater depths. A very popular choice for vertical and horizontal single sided drainage applications. Moderate duty.

J-DRAIN[®] 400 XL/ 420 XL*

Designed for extra heavy duty vertical and horizontal applications that demand greater compressive strength and improved filtration for challenging soil conditions. Heavier duty drain core & fabric.

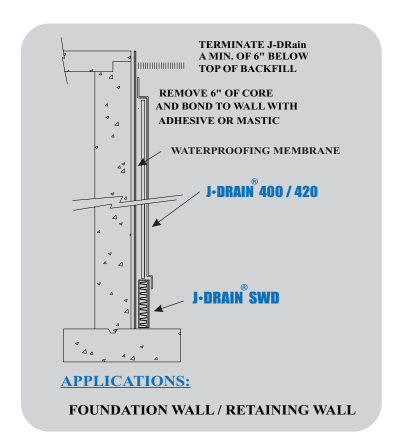
*420 & 420 XL are identical to 400 & 400 XL with the addition of a membrane protective film on the back side.

info@j-drain.com www.j-drain.com

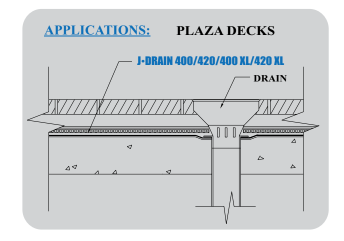


292 S. Main St., Suite 200 Alpharetta, GA 30009 (800) 843-7569 (770) 442-1461 Fax: (770) 664-7951





PLANTERS & ROOF GARDENS FOLD FABRIC OVER AT TOP J-DRAIN 400 / 420 WATERPROOFING MEMBRANE DRAIN DRAIN DRAIN OUTE: When using J-DRAIN 400 / 420 cut and remove drainage core and cover with an aluminum plate as shown.



Physical Properties

Core						Fabric		
Compressive Strength (ASTM D-1621) Thickness (ASTM D-1777) Flow (Hydraulic gradient =1) (ASTM D-4716)		400/420 15,000 psf (718 kNm²) .40 in. (10.16 mm) 21 g/min/ft (260 L/min/m)		400XL/420XL 16,500 psf (790 kNm²) .40 in. (10.16 mm) 21 g/min/ft (260 L/min/m)		Flow (ASTM D-4491) CBR Puncture (ASTM D-6241) AOS (EOS)	400/420 140 gal/min/ft² (5704 L/min/m²) 250 lbs. (1.113 kN) 70 U.S. Sieve (.212 mm)	400XL/420XL 110 gal/min/ft² (4481 L/min/m²) 410 lbs. (1.825 kN) 70 U.S. Sieve (.212 mm)
Roll Length 50 ft (15.24 m)	Roll Width 4 ft (1.22 m) 6.5 ft (1.98 m) 8 ft (2.44 m)	Ro 400 39 63 78	11 Weigh 420 40.5 65.5 80	1t (approx 400XL 45 73 90	46.5 75.5 93	Grab Tensile (ASTM D-4632)	100 lbs. (.45 kN)	160 lbs. (.712 kN)

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 Terms & Conditions apply. See www.j-drain.com for more info. Limitations; J-DRain 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 limited to its exposure to ultra-violet sunlight. J-DRain should be backfilled or covered within seven days of installation. Disclaimer: 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 (MARV). Standard variations of 10% in mechanical properties and 15% in hydraulic properties are normal.

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