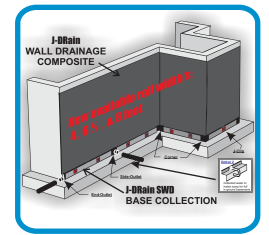


# **Product** J-DRAIN Catalog









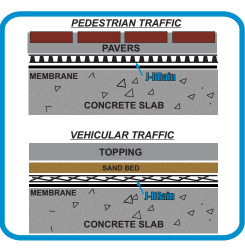












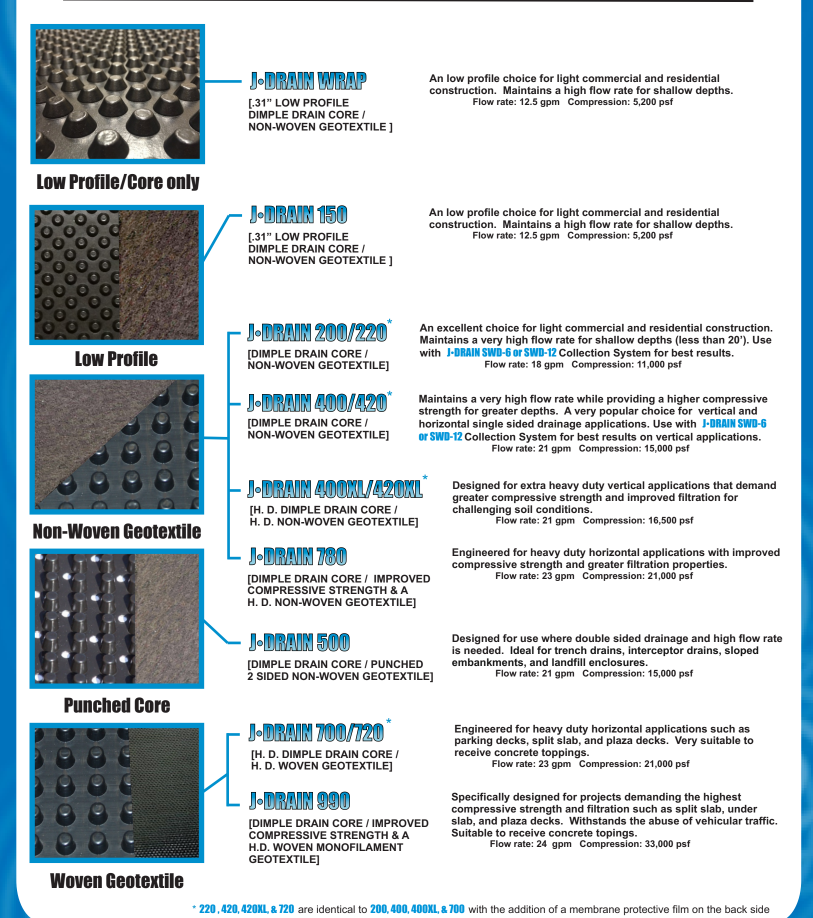
292 S. Main St., Suite 200 Alpharetta, GA 30009 (800) 843-7569 (770) 442-1461

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

PC0122

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# DIMPLE CORE SHEET DRAINS



# J-DRAIN Products & Accessories

# **GEONET CORE**



### J-DR/NN 300/302

**[VERY HEAVY DUTY GEONET** DRAIN CORE / NON-WOVEN **GEOTEXTILE1** 

#### JoDR/MN 1000

**[VERY HEAVY DUTY GEONET DRAIN** CORE / NON-WOVEN GEOTEXTILE. **INCLUDES A MEMBRANE PROTECTION** FABRIC BONDED TO BOTTOM SIDE1

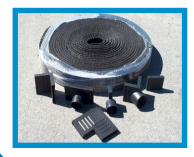
This very heavy duty Geonet Composite has long been the choice of Architects and Engineers for the most rigorous and demanding applications requiring heavy duty vehicular traffic. Most suitable for under slab, split-slab, and other demanding applications. 302 provides for two sided drainage with fabric on both sides for applications such as roadways. Flow rate: 8.5 gpm Compression: 30,000 psf

> 1000 is a modified version of 302 with the same demanding applications. It has a special heavy grey geotextile bonded to the bottom side for membrane protection. Flow rate: 8.5 gpm Compression: 30,000 psf

> > ESR-1901

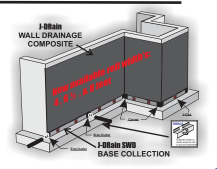
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# **MODULAR FOUNDATION DRAINAGE & COLLECTION**

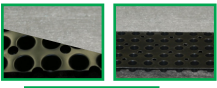


## J-DRAIN SWD 6 & 12

J-DRAIN SWD - 6 & 12 provide a very economical drainage system for retaining & foundation walls. Fittings are used at corners and transitions to pipe for transferring water to daylight or interior sump. Provided in 6" & 12" widths. The base collection system is very suitable to be used with other J-DRAIN wall drainage composites such as 200 & 400.



## **GREEN ROOF DRAINAGE**



**J**●**DRAIN GRS** & **GRS 5**0 perforated dimple core promotes excellent drainage while storing rainwater in dimpled cups for later plant consumption. Special root resistant ECO fabric helps prevent root penetration into the drain layer. Contact our design professionals for design assistance.



**JoDRAIN** 4008B is another very unique product designed specifically for greenroofs. Special root resistant ECO fabric attached to the dimple side of 400 core. Used primarily in sloped roofs. Again, due to the many design variables, we suggest contacting our design professionals for assistance.



# ATHLETIC FIELD & LANDSCAPE DRAINAGE



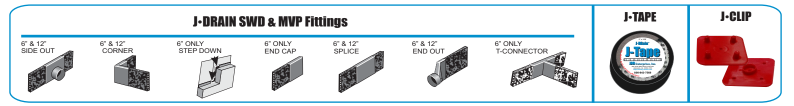
### J-DRAIN MVP-6 & 12 are drainage composites for

providing drainage in athletic field and landscape applications. MVP-6 is well suited for providing easy to install trench drains by requiring only shallow, narrow trenches and eliminating gravel backfill. Used primarily in landscape, natural turf athletic fields, golf courses and many other applications. MVP-12 is placed horizontally across the synthetic turf fields and playgrounds and sloped to sideline trenches. The amount of gravel backfill is greatly reduced and eliminates trench excavation costs.





#### **J-DRAIN** ACCESSORIES



#### DRAINAGE CORE PHYSICAL PROPERTIES

PRODUCTS	WIDTH feet (meters)	THICKNESS (ASTM D 1777) inch (mm)	COMPRESSIO (ASTM D 1621 psf (kNm2)	) (ASTI	LOW / D 4716) /ft (L/min/m)	
DIMPLE CORE						
Wrap	4, 6.5, 8 (1.22, 1.98, 2.44)	.31 (7.87)	5,200 (249)	12	5 (155)	
150/150T	4, 6.5, 8 (1.22, 1.98, 2.44)	.31 (7.87)	5,200 (249)		12.5 (155)	
200/220	4, 6.5, 8 (1.22, 1.98, 2.44)	.40 (10.16)	11,000 (527)	18	18 (223)	
400/420	4, 6.5, 8 (1.22, 1.98, 2.44)	.40 (10.16)	15,000 (718)	21	(261)	
400/420XL	4, 6.5, 8 (1.22, 1.98, 2.44)	.40 (10.16)	16,500 (790)	21	(261)	
500	4 (1.22)	.40 (10.16)	15,000 (718)		(261)	
700/720	4, 6.5, 8 (1.22, 1.98, 2.44)	.40 (10.16)	21,000 (1005)		(286)	
780	4, 6.5, 8 (1.22, 1.98, 2.44)	.40 (10.16)	21,000 (1005		(286)	
990	4 (1.22)	.40 (10.16)	33,000 (1580)	) 24	(298)	
GEONET COR	F				(Hydraulic Gradient = 1)	
300/302	4, 7 (1.22, 2.13)	.25 (6.35)	40,000 (1915	) 84	5 (106)	
1000	4 (1.22)	.25 (6.35)	40,000 (1915		5 (106)	
1000	4 (1.22)	.25 (0.55)	40,000 (1913	) 0	(Hydraulic Gradient = 1	
<b>GREEN ROOF</b>	-					
GRS	4 (1,22)	1.0 (25.4)	9,500 (455)	30	372) (HG=.1)	
GRS50	4 (1.22)	.40 (10.16)	15,000 (718)	21 (	261) (HG=1)	
400 RB	4 (1.22)	.40 (10.16)	15,000 (718)	21	261) (HG=1)	
STRIP DRAIN						
SWD	6",12",18",24",36"	1.0 (25.4)	9,500 (455)	20 (	272)	
MVP	6",12",10°,24°,30	1.0 (25.4)	12,500 (598)	30 (372)		
	0,12	1.0 (23.4)	12,500 (598)	30 (372) (Hydraulic Gradient = .1		
	<b>FII TER</b>	FABRIC PHYSIC		IFS	(,	
	APPARENT OPENING SIZE	WATER FLOW RATE			CBR PUNCTURE	
PRODUCTS	(ASTM D 4751)	(ASTM D 4491)	(ASTM D 4632)	(ASTM D 4632)	(ASTM D 6241)	
	U.S. STAND. SIEVE (mm)	gal/min/ft2 (l/min/m2)	lbs. (Kn)	%	lbs. (Kn)	
Wrap	N/A	N/A	N/A	N/A	N/A	
Wrap 150 (4ozNW)	70 (0.21)	140 (5704)	100 (0.45)	50	250 (1.11)	
Wrap 150 (4ozNW) 150T (grey4ozNW)	70 (0.21) 70 (0.21)	140 (5704) 90 (3657)	100 (0.45) 120 (0.54)	50 35	250 (1.11) 300 (1.32)	
Wrap 150 (4ozNW) 150T (grey4ozNW) 200/220 (4ozNW)	70 (0.21) 70 (0.21) 70 (0.21)	140 (5704) 90 (3657) 140 (5704)	100 (0.45) 120 (0.54) 100 (0.45)	50 35 50	250 (1.11) 300 (1.32) 250 (1.11)	
Wrap 150 (4ozNW) 150T (grey4ozNW) 200/220 (4ozNW) 400/420 (4ozNW)	70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21)	140 (5704) 90 (3657) 140 (5704) 140 (5704)	100 (0.45) 120 (0.54) 100 (0.45) 100 (0.45)	50 35 50 50	250 (1.11) 300 (1.32) 250 (1.11) 250 (1.11)	
Wrap 150 (4ozNW) 150T (grey4ozNW) 200/220 (4ozNW) 400/420 (4ozNW) 400/420XL (6ozNW)	70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21)	140 (5704) 90 (3657) 140 (5704) 140 (5704) 110 (4481)	100 (0.45) 120 (0.54) 100 (0.45) 100 (0.45) 160 (0.71)	50 35 50 50 50 50	250 (1.11) 300 (1.32) 250 (1.11) 250 (1.11) 410 (1.83)	
Wrap 150 (4ozNW) 150T (grey4ozNW) 200/220 (4ozNW) 400/420 (4ozNW) 400/420XL (6ozNW) 500 (4ozNW)	70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21)	140 (5704) 90 (3657) 140 (5704) 140 (5704) 110 (4481) 140 (5704)	100 (0.45) 120 (0.54) 100 (0.45) 100 (0.45) 160 (0.71) 100 (0.45)	50 35 50 50 50 50 50	250 (1.11) 300 (1.32) 250 (1.11) 250 (1.11) 410 (1.83) 250 (1.11)	
DIMPLE CORE Wrap 150 (dozNW) 150T (grey4ozNW) 200/220 (dozNW) 400/420 (dozNW) 400/420XL (6ozNW) 500 (dozNW) 700/720 (Woven) 780 (8ozNW)	70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21) 70 (0.21)	140 (5704) 90 (3657) 140 (5704) 140 (5704) 110 (4481)	100 (0.45) 120 (0.54) 100 (0.45) 100 (0.45) 160 (0.71)	50 35 50 50 50 50	250 (1.11) 300 (1.32) 250 (1.11) 250 (1.11) 410 (1.83)	

990 (Woven)	40 (0.425)	60 (2460)	370 (1.64)	15	850 (3.78)
GEONET CORE					
300/302 (4ozNW)	70 (0.21)	140 (5704)	100 (0.45)	50	250 (1.11)
1000 (grey6ozNW)	70 (0.21)	110 (4481)	160 (0.71)	50	410 (1.83)
GREEN ROOF					
GRS/GRS50/400RB (RR Fabric)	50 (0.30)	165 (6723)	75 (0.33)	40	160 (0.71)
STRIP DRAIN					
SWD (4ozNW)	70 (0.21)	140 (5704)	100 (0.45)	50	250 (1.11)
MVP (4ozNW)	70 (0.21)	135 (5500)	120 (0.54)	50	310 (1.38)

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: JD-DRin is resistant to chemicals in normal soil environments. However, some reagents may affect the performance <u>Df-JDRin</u>. JDR representative should be contacted for further information to determine the suitability of use of J-DRin in unsuasi along invisonments. However, some reagents may affect the performance <u>Df-JDRin</u>. J-JDR resentative should be contacted for further information to determine the suitability of cover of within seven days of installation. <u>Disclaimer</u>; All information, ard heging 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 minimum average roll values (MARV). Standard variations of 10% in mechanical properties and 15% in hydraulic properties are minimum average roll values (MARV). Standard variations of 10% in mechanical properties and 15% in hydraulic properties are minimum average roll values (MARV). Standard variations of 10% in mechanical properties and 15% in hydraulic properties are minimum average roll values (MARV). Standard variations of 10% in mechanical properties and 15% in hydraulic properties are minimum average roll values (MARV).



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