## SITEDRAIN<sup>TM</sup> SHEET 116 PREFABRICATED SHEET DRAIN





## PRODUCT OVERVIEW

SITEDRAIN Sheet 116 geocomposite drain is composed of a dimpled polymeric core with a nonwoven geotextile bonded to the dimple side. The geotextile allows water to pass through while retaining backfill materials. The solid core allows water collection from one side and provides a continuous flow path to designated drainage exits.

SITEDRAIN Sheet 116 is an economical solution for single-sided subsurface drainage applications requiring moderate strength, high flow capacity, and a geotextile meeting AASHTO M288 Class 2 subsurface drainage requirements.

PROPERTY <sup>1</sup>	TEST METHOD	UNIT OF MEASURE	Typical Value	MARV
GEOTEXTILE		· · · · · · · · · · · · · · · · · · ·		
Material <sup>2</sup>			PP, NPNW	PP, NPNW
Survivability	AASHTO M288	Class	2	2
Grab Tensile Strength	ASTM D4632	lbs	195	160
		N	867	712
Grab Elongation	ASTM D4632	%	60	50
CBR Puncture	ASTM D6241	lbs	505	410
		N	2,246	1,824
Trapezoidal Tear	ASTM D4533	lbs	85	60
		N	378	267
UV Resistance	ASTM D4355	% / 500 Hrs	70	70
Apparent Opening Size (AOS) <sup>3</sup>	ASTM D4751	sieve	70	70
		mm	0.212	0.212
Permittivity	ASTM D4491	Sec <sup>-1</sup>	2.1	1.5
Water Flow Rate	ASTM D4491	gpm / ft²	155	110
		Lpm / m <sup>2</sup>	6,315	4,482
CORE				
Compressive Strength	ASTM D6364	psf	11,000	-
	ASTM D1621	kPa	527	-
Thickness	ASTM D5199	in	0.4	-
		mm	10	-
In-Plane Flow Rate <sup>4</sup>	ASTM D4716	gpm/ft	18	-
		Lpm/m	224	-
COMPOSITE				
Available Roll Sizes	Dimensions (ft)	Weight (lbs)	AWD Item Code	
	4 x 50	43	10002	
	6 x 50	54	10006	
	8 x 50	72	-	

<sup>1</sup> Unless otherwise noted, all physical and performance properties listed are Typical Value or Minimum Average Roll Value (MARV) as defined in ASTM D4439.

<sup>2</sup> PP = Polypropylene; NPNW = Needle-Punched Nonwoven; WM = Woven Monofilament; SBNW = Spunbonded Nonwoven

<sup>3</sup> Values for AOS represent Maximum Average Roll Value (MaxARV).

<sup>4</sup> In-plane flow rate measured at 3,600 psf (172 kPa) compressive load and a hydraulic gradient of 1.0.

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