SITEDRAIN™ SHEET 184-T

PREFABRICATED SHEET DRAIN





PRODUCT OVERVIEW

SITEDRAIN Sheet 184-T geocomposite drain is composed of a dimpled polymeric core with a spunbonded 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 184-T is an economical solution for single-sided subsurface drainage applications requiring high strength, high flow capacity, and the performance properties of a spunbonded geotextile meeting AASHTO M288 Class 3 subsurface drainage requirements.

AASHTO M288 ASTM D4632	Class Ibs	PP, SBNW	PP, SBNW
			PP, SBNW
		3	
ASTM D4632	lbs	·	3
ASTM D4632		150	130
	N	667	578
ASTM D4632	%	50	50
40TM D00/1	lbs	295	276
A51M D6Z4I	N	1,312	1,228
Trapezoidal Tear ASTM D4533	lbs	70	60
ASIM D4533	N	310	290
ASTM D4355	% / 500 Hrs	70	70
40TM D / 7F1	sieve	80	60
ASIM D4/51	mm	0.180	0.250
ASTM D4491	Sec ⁻¹	1.0	0.8
40TM D/ / 01	gpm / ft²	70	60
ASIM D449I	Lpm / m ²	2,850	2,444
	'		
ASTM D6364	psf	18,000	-
ASTM D1621	kPa	862	-
ACTM DE100	in	0.4	-
BEICH LILER	mm	10	-
ASTM D4716	gpm/ft	21	-
וודע וווטת 10	Lpm/m	261	-
	-	AWD Item Code	
		10140	
		-	
	ASTM D6241 ASTM D4533 ASTM D4355 ASTM D4751 ASTM D4491 ASTM D4491	ASTM D6241 ASTM D4533 ASTM D4355 ASTM D4751 ASTM D4751 ASTM D4491 ASTM D4491 ASTM D4491 ASTM D6364 ASTM D1621 ASTM D1621 ASTM D5199 ASTM D4716 Dimensions (ft) Veight (lbs) 4 x 50 6 x 50 Bbs N Ibs N Ibs N Ibs N Ibs N Ibs N Ibs Ibs	ASTM D6241 ASTM D6241 N 1,312 ASTM D4533 N 310 ASTM D4355 70 ASTM D4355 70 ASTM D4751 mm 0.180 ASTM D4491 ASTM D4491 ASTM D4491 ASTM D6364 ASTM

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

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 $^{^2}$ PP = Polypropylene; NPNW = Needle-Punched Nonwoven; WM = Woven Monofilament; SBNW = Spunbonded Nonwoven

³ Values for AOS represent Maximum Average Roll Value (MaxARV).

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