

INLET PRO SEDIMENT BAGSTM: Standard Flow Product Data Sheet *

FUNCTION: INLET PRO SEDIMENT BAGSTM are an important part of standard Best Management Practices (BMPs) that should always be implemented to reduce surface water pollution from construction stormwater runoff. They are specifically designed to help retain the sediment and debris that can become dislodged and suspended in flows during rain events; utilizing this form of inlet protection can reduce the potential impacts of sedimentation.

GEOTEXTILE: Standard Flow INLET PRO SEDIMENT BAGSTM are manufactured from a geotextile fabric consisting of polypropylene filaments/yarns that are woven into a stable, durable network such that the filaments/yarns retain their relative position. The geotextile fabric is non-biodegradable, resistant to most common soil chemicals¹, acids¹ or alkali¹, and is manufactured to meet the minimum average roll values (MARVs) listed in the following table:

		U.S. Standard		Metric	
PROPERTY	PROCEDURE	MD	XMD	MD	XMD
Tensile Strength	ASTM D4632	315 lbs	315 lbs	1.4 kN	1.4 kN
Tensile Elongation	ASTM D4632	15 %		15 %	
Wide Width Tensile ²	ASTM D4595	2,400 lbs/ft	2,400 lbs/ft	35 kN/m	35 kN/m
CBR Puncture	ASTM D6241	1,400 lbs		6,230 N	
Trapezoid Tear	ASTM D4533	125 lbs	125 lbs	.556 kN	.556 kN
UV Resistance	ASTM D4355	90 % @ 500 hrs		90 % @ 500 hrs	
Mullen Burst	ASTM D3786	800 psi		5,516 kPa	
Puncture	ASTM D4833	120 lbs		.534 kN	
AOS	ASTM D4751	40 US Sieve		.425 mm	
Permittivity	ASTM D4491	.70 sec ⁻¹		.70 sec ⁻¹	
Water Flow Rate	ASTM D4491	50 gal/min/ft ²		2,037 l/min/m ²	

Notes:

SEWING: All seams are produced using a double needle lock stich with high strength, weather resistant nylon thread. The webbing terminations are also stitched using the same nylon thread in a box-x pattern.

WEBBING: The reinforcement webbing for the sack and center expansion restraint (optional) is woven using high strength, Hi-Vis orange polyester filaments/yarns and is manufactured to meet the nominal values listed in the following table:

		U.S. Standard	Metric
PROPERTY	PROCEDURE	MD	MD
Break Strength	Measured	3,200 lbs	14.249 kN
Elongation @ Break	Measured	≤ 15 %	≤ 15%
Width	Measured	1.0 in	25.4 mm

¹ pH range 3 to 12, only chemicals, acids or alkali common to soil

² Ultimate strength values, T_{ult}