

FRYEFLOW

Inlet Filter Bag

FryeFlow Inlet Filter Bag Product Specs:

Bag Material Type	Woven Polypropylene Geotextile		
Frame Material Type	Steel		
Fabric Property	Test Method	Unit	M.A.R.V.
Grab Tensile	ASTM D-4632	Lbs. (kN)	365 x 200 (1.62 x 0.89)
Grab Elongation	ASTM D-4632	%	15
Trap Tear	ASTM D-4533	Lbs. (kN)	115 x 75 (0.51 x 0.33)
CBR Puncture Resistance	ASTM D-6241	Lbs. (kN)	675 (3.00)
Apparent Opening Size (AOS)*	ASTM D-4751	US Std. Sieve (mm)	40 (0.425)
Permittivity*	ASTM D-4491	Sec ⁻¹	2.1
Water Flow Rate*	ASTM D-4491	gpm/ft ² (l/min/sm)	145 (5907)
UV Resistance	ASTM D-4355	%/hrs	90/500
Mullen Burst	ASTM D-3786	psi	450

*At the time of manufacturing. Handling may change these properties.

Item List:

Frye Flow Inlet Bag with Frame	
Part Number	Description
FF-IB-16-17	16" x 17"
FF-IB-16-30-CG	16" x 30" Curb and Gutter
FF-IB-16-30X2	16" x 30" Double Bag with Bonnet
FF-IB-16-35-CG	16" x 35" Curb and Gutter
FF-IB-18-30	18" x 30"
FF-IB-18-36	18" x 36"
FF-IB-20-36DE	20" x 36"
FF-IB-21-47	21" x 47"
FF-IB-22-22	22" x 22"
FF-IB-2-3	2' x 3'
FF-IB-23-23	2' x 2'
FF-IB-24-24	27" x 27"
FF-IB-2R	2' Round

Frye Flow Inlet Bag with Frame	
Part Number	Description
FF-IB-30-30	30" x 30"
FF-IB-32-34-WR	32" x 34" WR Maryland Bag
FF-IB-38-38	38" x 38"
FF-IB-3R	3' Round
FF-IB-V7045	Casting V7045
FF-IB-15-34	15" X 34" Casting 7505
FF-IB-7750	Casting 7750
FF-IB-V4520-BF	Casting V4520 with Bent Frame
FF-IB-7390-BF	Casting 7390 with Bent Frame
FF-IB-7730-BF	Casting 7730 with Bent Frame

Frye Flow Bonnet Guard Replacements	
Part Number	Description
FF-16-35-Bonnet	16" x 35" Bag
FF-2-3-Bonnet	2' x 3' Bag