## **FRYE**FLOW CBX

**Curb Box Inlet Filter Bag** 

## **FryeFlow CBX 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	<b>ASTM D-4632</b>	%	15
Trap Tear	ASTM D-4533	Lbs. (kN)	115 x 75 (0.51 x 0.33)
<b>CBR Puncture Resistance</b>	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 <sup>-1</sup>	2.1
Water Flow Rate*	ASTM D-4491	gpm/ft^2 (I/min/sm)	145 (5907)
UV Resistance	ASTM D-4355	%/hrs	90/500
Mullen Burst	<b>ASTM D-3786</b>	psi	450

<sup>\*</sup>At the time of manufacturing. Handling may change these properties.

## **Item List:**

Item Number	Description
FF-IB-3067-CBX-Welded	Welded Unit - Inlet Bag with Frame - Casting 3067
FF-IB-3067-CBX-KIT	Assembly Kit - Inlet Bag with Frame - Casting 3067
FF-IB-3067-CBX-RB	Replacement Inlet Bag - Casting 3067 (frame not included)
FF-Frame-3067-CBX-KIT	Assembly Kit - Frame - Casting 3067 (inlet bag not included)

## **Frame Assembly Kit Includes:**

- (4) Frame Bars (with pre-drilled holes)
- (4) Z Brackets
- (8) Bolts
- (8) Nuts
- (8) Lock Washers





888-578-0777 mkbcompany.com