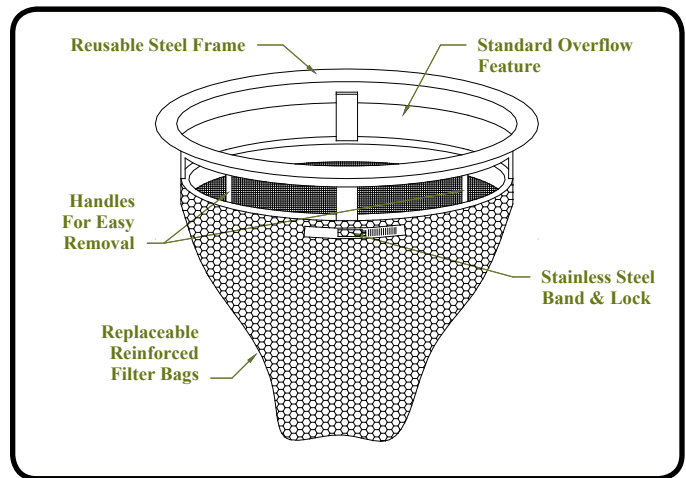


CATCH-ALL

Inlet Protection Device

Catch-All is a storm drain system inlet protection device designed to filter most construction site pollutants from stormwater runoff before they enter the drain system. Custom fitted to meet virtually any structure and inlet casting/grate combination, the sturdy metal frame fits under the grate without appreciably changing the grate height ... no concerns for street cleaning and plowing crews. The durable frame is reusable ... project after project. The filter bag has two layers: a high flow, small pore opening, non-woven geotextile inner layer, supported by a strong, polyester net outer layer. A stainless band with worm-screw clamp secures the reusable, replaceable filter bag to the lower frame ring. Unique and critically important, the two-ring frame design provides an overflow capacity greater than the grate flow rate, all but eliminating any potential for a water back-up and site flooding condition, even with a fully loaded filter.



Installed Catch-All: Note little vertical grate displacement



Installed Catch-All: Note overflow opening

Catch-All Features:

- Low initial cost for reusable metal frame, filter bag with integral band
- Easy to install and maintain
- Filter bags are replaceable
- Overflow capacity exceeds grate inlet flow rate
- Minimum 2 cubic feet of pollutant storage capacity
- Initial filtration down to 70 microns with a flow rate of 145 gal/min/ft²

CATCH-ALL GEOTEXTILE CHARACTERISTICS

Property	Test Method	Units	MARV
Grab Tensile	ASTM D-4632	lbs	100
Grab Elongation	ASTM D-4632	%	50
Trap Tear	ASTM D-4533	lbs	45
Puncture	ASTM D-4833	lbs	65
Mullen Burst	ASTM D-3786	psi	225
Permittivity	ASTM D-4491	sec ⁻¹	2.0
Water Flow	ASTM D-4491	gpm/ft ²	145
AOS	ASTM D-4751	U.S. Std	70
UV Resistance	ASTM D-4355	%/hrs	70/500

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