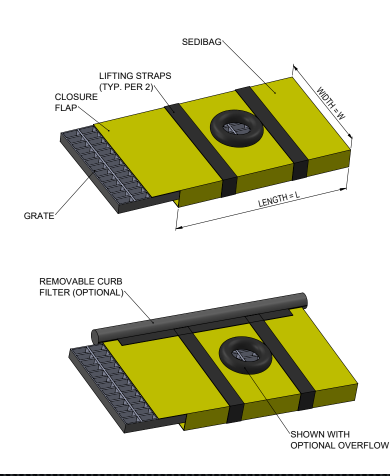
SEDIBAG REUSABLE NIET PROTECTION

SEDIBAG CATCH-BASIN FILTER REMOVES SEDIMENT, TRASH AND DEBRIS FROM STORMWATER ENTERING A CATCH-BASIN.

If you're looking for an easy-to-install, reusable, storm drain filter to save you time and money on a jobsite, the SediBag is a great option.

The geotextile fabric unit is simple to install, as it just needs to be slid over the storm grate like a glove before the grate is placed back in the ground using the built-in lift straps.

If you're looking for a filter for a drop inlet with a curb opening, the SediBag offers the option of overflow rings and an attachable curb filter.



ADVANTAGES:

- Keeps debris, silt, and sediment out of storm systems
- Eliminates or reduces the need to flush or clean inlets
- Highly visible in any weather
- Reusable system
- Custom sizes available
- Easy to install, maintain, and inspect
- Optional overflow and curb filters available
- Built-in lift straps for easy removal and replacement





For more information about Inlet Protection, contact our Inside Sales team at 800.448.3636 or email them at info@acfenv.com.

SPECIFICATIONS

SPECIFICATIONS

The SediBag is made of a yellow monofilament polypropylene fabric weighing 5.6 oz/sq. yd with a UV resistance of 90%. The SediBag also has the following specifications:

PROPERTY	TEST METHOD	UNITS	TEST RESULTS
Grab Tensile	ASTM D-4632	lbs	255 x 275
Grab Elongation	ASTM D-4632	%	20 x 15
Puncture	ASTM D-6241	lbs	135
Trapezoid Tear	ASTM D-4533	lbs	40 x 50
AOS	ASTM D-4751	US Sieve	40
Flow Rate	ASTM D-4491	gal/min/ft ²	200
Permittivity	ASTM D-4491	sec -1	1.50

Results shown are the mean of multiple tests conducted at an independent testing facility.

INSTALLATION

- 1. Place the empty SediBag over the grate
- 2. Tuck the enclosure flap inside to completely enclose the grate
- 3. Holding the built-in lifting straps, insert the grate back into the inlet while being careful not to damage the SediBag.

MAINTENANCE

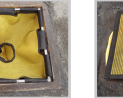
After each rain event, or as directed by engineer/ inspector, remove all accumulated sediment and debris from the surface and vicinity of the unit. Dispose of units no longer in use, or needed, at an appropriate recycling or solid waste facility.

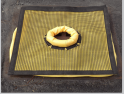


SiltSack



GrateGator





GrateMaster

