

BLACKHAWK™

Advanced Inlet Filter Mat



Quickly stop sediment and debris from invading inlets during and after construction.

Silt sacks have limited sediment storage capacity and can easily blind whereby causing street flooding. BlackHawk™ has a much higher sediment storage capacity because sediment is kept above the grate. Its unique design – vertically oriented coir fibers, scalloped edging, hi-flow holes, and emergency dewatering plugs – make this device the most robust in its class.

BlackHawk™ is held to the grate with high strength rubberized magnets so installation, servicing, and removal is a snap – no skid steer or backhoe needed. This device can be cleaned and re-used multiple times.

Use for both E&SC and MS-4 Compliance.

Performance Details:

- 1300 GPM hydraulic flow rating (24"x48" grate size)
- Removes 99% .425 mm particle size and larger
- Independent testing shows 87% overall sediment removal
- Works with both Type-M and Type-C inlet configurations
- Mats for 2x2, 2x3, and 2x4 grates are in stock
- Easily cut to size

Other Benefits:

- Easy to handle - installs by just laying on the grate
- Much higher sediment storage capacity than bags
- Designed to be highly resistant to blinding and flooding
- Integrated emergency dewatering plugs
- 90% biodegradable content



MKB Stormwater
Innovation

888-578-0777
mkbcompany.com

©2025 MKB Company. All Rights Reserved.

Made in U.S.A.

All statements, product characteristics, and performance data contained herein are believed to be reliable based on observation and testing, but no representations, guarantees, or warranties of any kind are made as to accuracy, suitability for particular applications, or the results to be obtained. Nothing contained herein is to be considered to be permission or a recommendation to use any proprietary process or technology without permission of the owner. No warranty of any kind, expressed or implied, is made or intended. BlackHawk™ is a Trademark of MKB Company. US Patents 10,167,620; 10,704,247; 11,098,472 may apply.