

HEAVYWEIGHT

SEDIMENT CONTROL SOLUTIONS

Specification Sheet - Hi-Flow™ Filter Tubes

A durable and flexible "hi-flow" gravel bag alternative that is typically used for drain inlet protection, stockpile management, and temporary perimeter control.

Made from high UV resistant coated PVC mesh and sewn with marine bonded thread for added durability and longevity. Handles are sewn on every 2 feet for convenient installation and relocation.



Recommended filter media: locally sourced crumb rubber. Tubes are filled via the custom "self-closing" Velcro envelope closure at the end of the tube. Manufacturer does not supply filter media or fill bags.

Heavyweight Hi-Flow Tubes are designed to dewater work areas and reduce overall TSS in stormwater runoff. They are not designed to absorb dissolved metals or hydrocarbons.

-
- | | |
|---------------------------------|----------------------------|
| Dimensions available | - 11x48in |
| | - 11x72in |
| | - 11x96in |
| Unfilled Weights | - 4ft tube = 1.2lb |
| | - 6ft tube = 1.8lb |
| | - 8ft tube = 2.4lb |
| Tensile Strength | - 280x300lb |
| AOS (US Sieve) | - 14 |
| UV Rating of Coated Mesh Fabric | - 70% @ 500hrs |
| Clean Water Flow Through Rate | - >200 gpm/ft ² |



Heavyweight Sediment Control Solutions warrants its products to be free from manufacturing defects for 90 days from the date of sale. Any liability during this 90 day period is limited to the items price stated on the invoice received by the customer. It is up to the customer to determine the suitability of use. All claims and returns must be pre-approved and at the discretion of Heavyweight Sediment Control Solutions with defective sample supplied by the customer. Warranty will be void if the inspection of product is found to be improperly installed, shows signs of abuse, misuse, alterations, repairs, or normal wear and tear.