



The Heavyweight HiFlow Tubes™

Specification Sheet



Item: HFGT-11x48-OF, HFGT-11x48-O HFGT-11x48-GF, HFGT-11x48-G HFGT-11x96-OF, HFGT-11x96-O HFGT-11x96-GF, HFGT-11x96-G

Description: Geotextile Tubes manufactured from high UV, coated PVC mesh. Significantly heavier and stronger than most common imported gravel bags. Constructed with lift loops that help reduce worker fatigue. The addition of lift loops make lifting and installing gravel bags and tubes much easier.

Sizes: 11x48" / 11x96"

Self-Closing Envelope Closure: This unique closure allows you to seal the bag in seconds. It allows you to utilize the entire footprint of the bag. When compared to folding over the opening or flap of the bag, the self-closing closure will reduce labor and the number of bags used by as much as 50%.

Materials: Single layer of high visibility, high flow florescent 9-oz coated orange mesh, UV stabilized

Tensile Strength	280 lbs	ASTM D-2261
Mullen Burst	480 psi	ASTM D-3786
Flow Rate	200 gpm/ft ²	ASTM D-4491
UV Resistance @ 500 hrs	70%	ASTM D-4355

Filtration Testing Results: 84.0% total suspended solids reduction; 39.1% reduction of turbidity¹.

1 ASTM 3977c. Soil Control Lab. August 2013. Full testing results available upon request.

World Textile and Bag, Inc. (**WTB**) warranties 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 cost of the effected products via refund, price adjustment, repair or replacement of the product by standard ground or ocean freight. However, since physical conditions vary from jobsite to jobsite and even within a given jobsite, WTB makes no performance guarantees and assumes no obligation or liability for the reliability or accuracy of information contained herein, for the results, safety or suitability of using our products, or for damages occurring in connection with the installation of any erosion control product whether or not made by WTB or its affiliates, except as separately and specifically made in writing by WTB.