# PRODUCT SPECIFICTIONS

# NATURAL ORIGINAL Blower Truck Mesh



#### **PURPOSE & DESCRIPTION**

Filtrexx NATURAL ORIGINAL Blower Truck Mesh is compost sock mesh for field installation with blower trucks or track machines. NATURAL ORIGINAL Blower Truck mesh is 100% natural and biodegradable, eliminating the need for field removal. Leave in place for ongoing, natural protection.

#### **APPLICATIONS**

- Perimeter Control
- Inlet Protection
- Check Dams
- Slope Interruption

### FOR ADDITIONAL INFORMATION

Refer to the **Filtrexx Catalog** for full item listings.

Refer to **Filtrexx Design Specifications** for complete application, design, installation, maintenance, and removal documentation at www.filtrexx.com/specs

#### FIELD APPLICATION PHOTO REFERENCES



NATURAL ORIGINAL Blower Truck Mesh used as Slope Interruption.

## NATURAL ORIGINAL Blower Truck Mesh Specifications

TATOTIAL ORIGINAL DIONET Truck mesh specifications	
Product Name	NATURAL ORIGINAL Blower Truck Mesh
Mesh Material Type	All Natural Biodegradable Cotton Fiber
Uses	leave on site; short-term
Mesh Opening Size	1/8"
Diameters	5", 8", 12"
Functional Longevity/ Project Duration <sup>1</sup>	up to 12 mo
Tensile Strength (ASTM D4595) <sup>2</sup>	MD: 193 lbs TD: 158 lbs
Packaging	Rolls
Mesh Color	beige
Mesh Sample	

<sup>1</sup>Functional longevity ranges are estimates only. Site specific environmental conditions may result in significantly shorter or longer time periods. <sup>2</sup>Tensile Strength is based on 12" diameter using ATSM D4595. See Filtrexx TechLink #3342 for full tensile strength testing.

Filtrexx Mesh is in compliance with most state & federal agencies including:













Filtrexx® and the branch & leaf logo® are Registered Trademarks used by Filtrexx International.

The information contained herein may be subject to confidential intellectual property of Filtrexx International, including but not limited to US Patents 7,226,240; 7,452,165; 7,654,292; 8,272,812; 8,439,607; 8,740,503; 8,821,076; 9,044,795; 9,945,090; and 9,982,409 or Patents Pending and is the property of Filtrexx International.

Copyright 2005-2021, Filtrexx International, all rights reserved. Unauthorized reproduction prohibited. 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.