

## EROSION TECH WHEAT STRAW SEDIMENT LOGS

## Description:

Erosion Tech Straw Sediment Logs are made with a wheat straw matrix using a Heavy-Duty Poly Propylene Grid Casing. They are designed to filter sediment out of water before entering storm drain inlets. They also serve as a functional method of slowing down the velocity of water runoff in channels and slopes.

down the velocity of water runoil in channels and slopes.						
Name	Diameter (inches)	Length (Feet)	Weight (lbs)	Netting Type		
WTL3	9	16	20	Heavy Duty- Poly Propylene Grid		
WTL12	9	25	28	Heavy Duty- Poly Propylene Grid		
WTL8	12	10	25	Heavy Duty- Poly Propylene Grid		
WTL11	12	20	50	Heavy Duty- Poly Propylene Grid		
WTL9	20	10	60	Heavy Duty- Poly Propylene Grid		
GEO-LOG						
WTL2	9	18	51	Woven Monofilament Geotextile		
WTL7	9	8	25	Woven Monofilament Geotextile		

GeoLog Fabric Specifications						
Description	Test Method	Results				
Grab Tensile	ASTM-D-4632	300/200lbs				
Flow Rate	ASTM-D-4491	35 gal/min/ft^2				
UV Stability @500hours	ASTM-D-4355	90%@500HR				
AOS	ASTM-D-4751	40 sieve				

## www.erosiontechusa.com

For more information, contact:

105 Plant Camellia Road Juliette, GA 31046 478.994.6009 314-C Industrial Park Drive Waynesville, NC 28786 Phone: 828.452.6900

