

## **Aspen Excelsior Logs**

Technical Data Sheet

Log Diameters - 9", 12", 18", 20" Log Length - 10'

Aspen Excelsior Logs consist of a machine produced High Altitude Rocky Mountain Aspen Excelsior Matrix confined by a synthetic net to form a log of specific length and diameter. Aspen Excelsior Logs are designed to reduce hydraulic energy and filter sediment laden flow in channels and on slopes. The logs are flexible to conform to the soil surface and are secured by staking. Aspen Excelsior Sediment Logs can be ordered in customer lengths to meet specific job conditions.

Each Aspen Excelsior Log is manufactured under Western Excelsior's Quality Assurance Program to ensure a continuous distribution of fibers and consistent dimensions.

Product Test Data		
Physical Property	Test Method	Result
Fiber Composition		100% Excelsior Fiber
Fiber Dimensions		80% greater than 6 in.
Netting		.50"x .50" Heavy Duty Synthetic
Configuration		Cylindrical with Closed Ends
End Closure		Hog Ring or Tied
Length		10 ft
9 inch Diameter (weight/density)		25 lbs / 5.8 lbs cubic ft
12 inch Diameter (weight/density)		30 lbs / 4.0 lbs cubic ft
18 inch Diameter (weight/density)		43 lbs / 3.5 lbs cubic ft
20 inch Diameter (weight/density)		50 lbs / 2.4 lbs cubic ft

The information presented herein, while not guaranteed, is to the best of our knowledge true and accurate. Except when agreed to in writing for specific conditions of use, no warranty or guarantee expressed or implied is made regarding the performance of any product, since the manner of use and handling are beyond our control. Nothing contained herein is to be construed as permission or as a recommendation to infringe any patent.

Distributed by

Indian Valley Industries, Inc.