9" Aspen Excelsior Wattles

Erosion logs shall be curled aspen wood excelsior with a consistent width of fibers evenly distributed throughout the log. The casing shall be seamless, photodegradable tube netting and shell conform to the specifications below. The curled aspen wood excelsior shall be fungus-free, resin-free, and shall be free of growth or germination inhibiting substances.

SPECIFICATIONS*

LENGTH...... 25' Standard

DIAMETER..... 9" (+/- 10%)

CORE...... Aspen Wood Excelsior with Interlocking Barbs

80% Fibers at least 6"

NETTING TYPE..... U.V. Stablized/Photodegradable

Heavy Duty - 94% High-Density Polyethylene

With 6% UV Inhibitor

NETTING THICKNESS...... Strand Thickness of 0.03"

Knot Thickness of 0.055"

NETTING WEIGHT...... 0.50-Ounce Per Foot

NETTING COLOR..... Black

ROLL WEIGHT..... Average 40 lbs

WEIGHT PER L.F. No Less Than 1.6 lbs

Our Sediment Control Products are used in a multitude of applications, providing benefits such as:

- Better Filtering of Runoff Waters
- Preventing Check Dam Blowouts
- Protecting Water From Going Around Check Dams
- Preventing the Spread of Non-Native Vegitation
- Easier to Handle and Install than Straw Bales
- Safe to use around livestock: non-food source for animals

*Verified at time of manufacture

Distributed By:



1697 West 2100 North Lehi, Utah 84043 801.768.4422 | 801.561.1456 Fax 801.768.3967 info@graniteseed.com www.graniteseed.com