



## BMP Fibre-tube Specification Sheet

### Description

BMP Fibre-tube is a sturdy polypropylene geotextile (woven) that has been engineered specifically for controlling erosion and containing and/or retaining sediment in disturbed areas. It is a mesh tube filled with organic filter material that is placed perpendicular to sheet-flow runoff. The BMP Fibre-tube, which is oval to round in cross section, provides a three-dimensional filter that retains sediment and other pollutants (e.g., suspended solids, nutrients, and motor oil) while allowing the cleaned water to flow through. The BMP Fibre-tube can be used in place of traditional sediment and erosion control tools such as a silt fence or straw bale barrier.

BMP Fibre-tubes are generally placed along the perimeter of a site, or at intervals along a slope, to capture and treat storm water that runs off as sheet flow. BMP Fibre-tubes are flexible and can be filled in place or filled and moved into position, making them especially useful on steep or rocky slopes where installation of other erosion control tools is not feasible. There is greater surface area contact with soil than typical sediment control devices, thereby reducing the potential for runoff to create rills under the device and/or create channels carrying unfiltered sediment.

Additionally, they can be laid adjacent to each other, perpendicular to storm water flow, to reduce flow velocity and soil erosion. BMP Fibre-tubes can also be used to slow water flow in small ditches. BMP Fibre-tubes are 8 and 12 inches in diameter.

BMP Fibre-tubes are often cut open when the project is completed, and the organic filter material is spread around the site as a soil amendment or mulch. The BMP Fibre-tube mesh fabric is then disposed of. Advantages the BMP Fibre-tube has over traditional sediment control tools, such as a silt fence, are:

- Installation does not require disturbing the soil surface, which reduces erosion
- It is easily removed
- It can be installed on rocky surfaces where trenching is not viable.
- The operator must dispose of only a relatively small volume of material (the mesh)

### Applicability

BMP Fibre-tubes are applicable to construction sites or other disturbed areas where storm water runoff occurs as sheet flow. Common industry practice for filter devices is that drainage areas do not exceed 0.25 acre per 100 feet of device length and flow does not exceed one cubic foot per second (see Siting and Design Considerations). BMP Fibre-tubes can be used on steeper slopes with faster flows if they are spaced more closely, stacked beside and/or on top of each other, made in larger diameters, or used in combination with other storm water BMPs.

### Siting and Design Considerations

**Materials:** The key to achieving the proper balance between sediment removal and flow-through rate is using a material with the proper particle size. Filter material with a high percentage of fine particles will clog and create a barrier to flow. Alternatively, filter material with particles that are too large will allow flows to pass through the barrier with little or no resistance, eliminating the velocity reduction and sediment trapping benefits of the barrier. Filter material normally consists of a wood chips that are screened to remove some of the fines and produce the desired gradation.

**Design:** BMP Fibre-tubes are round to oval in cross section; they are assembled by tying a zip tie at one end of the mesh, filling the tube with the organic filter material, then zip tying the other end once the desired length is reached. BMP Fibre-tubes are placed end-to-end along a slope and the ends are interlocked. The diameter of the BMP Fibre-tube used will vary depending upon the steepness and length of the slope; example slopes and slope lengths used with different diameter tubes are presented in Table 2.

**Siting:** Although BMP Fibre-tubes are usually placed along a contour perpendicular to sheet flow, in areas of concentrated flow they are sometimes placed in an inverted V going up the slope, to reduce the velocity of water running down the slope. The project engineer may also consider placing BMP Fibre-tubes at the top and base of the slope or placing a series of BMP Fibre-tubes every 15 to 25 feet along the vertical profile of the slope. These slope interruption devices slow down sheet flow on a slope or in a watershed. Larger diameter BMP Fibre-tubes are recommended for areas prone to high rainfall or sites with severe grades or long slopes.

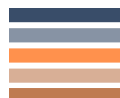
**Table 1. Example of e-tube Filtering Parameters**

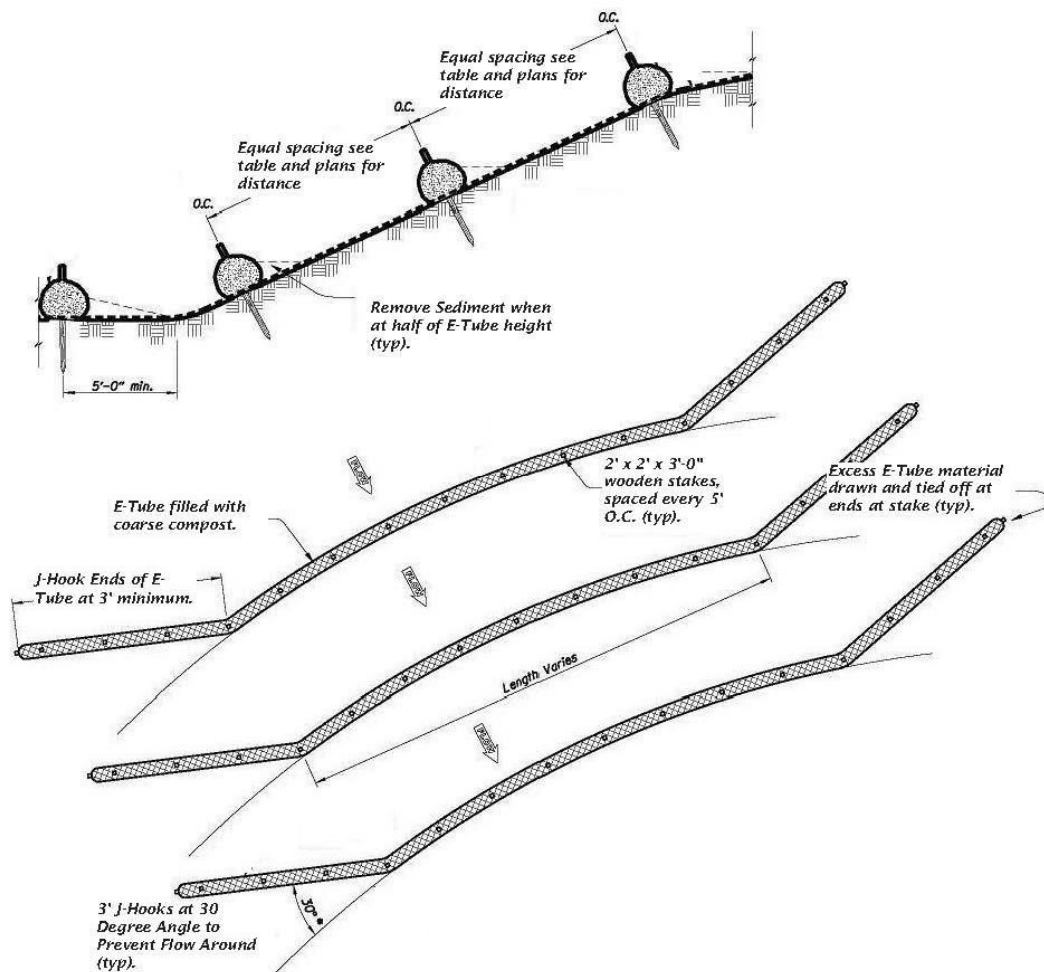
Parameters	Units of Measure	BMP Fibre-tube
Particle Size	% passing a selected mesh size dry weight basis	>.053 mm 100% passing. <.053 mm 54-91% passing)

**Table 2. Example of Slope, Slope Length and BMP Fibre-tube Diameters**

Slope	Slope Length	Diameter
<50:1	250	9
50:1 – 10:1	125	9
10:1 – 5:1	100	12

**Installation:** No trenching is required; therefore, soil is not disturbed upon installation. Once the BMP Fibre-tube is filled and put in place, it should be anchored to the slope. The preferred anchoring method is to drive stakes through the center of the tube at regular intervals; alternatively, stakes can be placed on the downstream side of the BMP Fibre-tube. Stakes should be wooden 1.5 inch by 1.5 inch by a length that anchors the tube firmly. The spacing of the stakes should be equal distance across the length of the BMP Fibre-tube. For ditch checks stakes should be placed 3 ft. apart. The ends of the BMP Fibre-tube should be directed upslope to prevent storm water from running between the tubes.





## Limitations

BMP Fibre-tube offers a large degree of flexibility for various applications. To ensure optimum performance, heavy vegetation should be cut down or removed, and extremely uneven surfaces should be leveled to ensure that the BMP Fibre-tube uniformly contacts the ground surface. BMP Fibre-tubes installed perpendicular to flow in areas where a large volume of storm water runoff is likely, but should not be installed perpendicular to flow in perennial waterways and large streams.

## Maintenance Considerations

BMP Fibre-tubes should be inspected regularly, as well as after each rain event, to ensure that they are intact and the area behind the BMP Fibre-tube is not filled with sediment. If there is excessive ponding behind the BMP Fibre-tube or accumulated sediment reaches the top of the BMP Fibre-tube, an additional BMP Fibre-tube should be added on top or in front of the existing BMP Fibre-tube in these areas, without disturbing the soil or accumulated sediment. If the BMP Fibre-tube was overtopped during a storm event, the operator should consider installing additional BMP Fibre-tube on top of the original, placing an additional BMP Fibre-tube up the slope, or using an additional BMP such as hydro seeding, matting/netting or compost blankets in conjunction with the BMP Fibre-tube.

## Effectiveness

A large number of qualitative studies have reported the effectiveness of filter tube devices in removing settleable solids, total suspended solids and turbidity reduction from sediment laden water, (see Dr. Amanda Cox, Colorado State University, 2011). These studies have consistently shown that filter tubes devices, i.e. BMP Fibre-tubes, are at least as effective as traditional erosion and sediment control BMP's and often are more effective. BMP Fibre-tubes are often used in conjunction with hydro seeding, matting/netting, or compost blankets to form a storm water management system. Together these BMPs retain a very high volume of storm water, sediment and other pollutants.

