



This depression area in the center of the pad will help hold the tube while being filled. This depression area measures 60-feet long x 6-feet wide.

Sediment containment tube wood chip pad will measure 30 feet wide x 110 feet long and must be level side to side and end to end. The height of the wood chips will need to be 12 to 18 inches to compensate for grade fall. Total cubic yards of wood chips needed will depend on the grade fall. The depression area can be at least 8 to 12-inches lower than the top of the flat and level pad. This is an overhead view. A pad this size will give a 5-foot shoulder on all sides.

This sketch is for one *45-foot x 100-foot sediment containment tube, created by Sediment Removal System

*This number represents the tube circumference not its actual width on the ground.