

Eco-Rubber Flex Curb Installation Instructions

Choose the size Flex Curb to achieve the intended goal whether you are containing 6" of loose mulch or creating a walking path edge.

Available Models

1. 4" W x 4" H x 96" L with a weight of 32lb
2. 6" W x 6" H x 96" L with a weight of 67lb
3. 6" W x 8" H x 96" L with a drain pipe inserted for a weight of 65lb
4. 8" W x 12" H x 96" L with a drain pipe inserted for a weight of 112lb

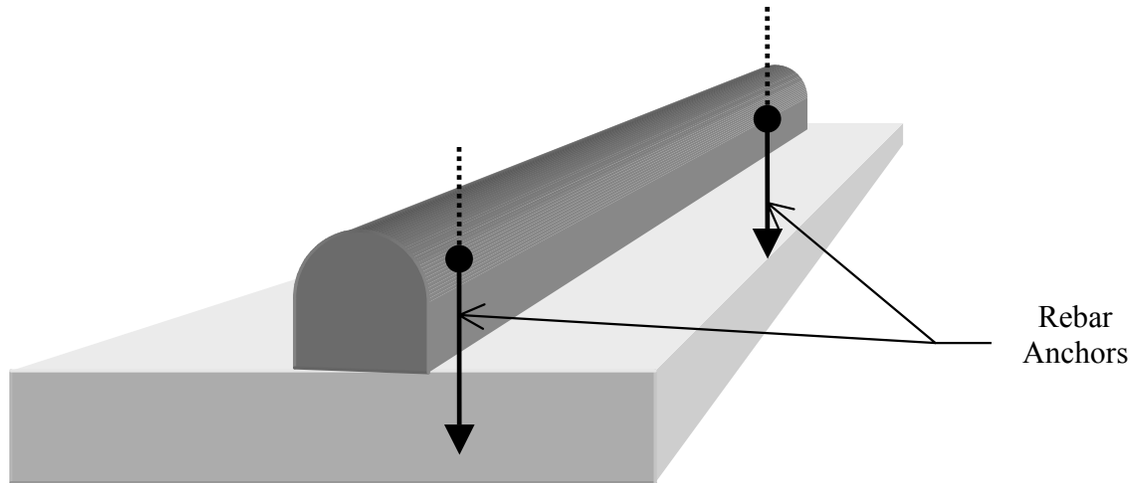
Site Evaluation

Prior to the design, have knowledge of the topography of the area. Natural contours can be a part of the design or modified for affect. For playground application, it is advised to consult a certified engineer or landscape architect that is familiar with the updated versions of applicable ASTM standards and CPSC's Handbook for Public Playground Safety.

Intended installation area must be clear of rock, stumps, and any other debris including pre-existing surfacing that may impede the performance of the Rubber Designs Flexcurb.

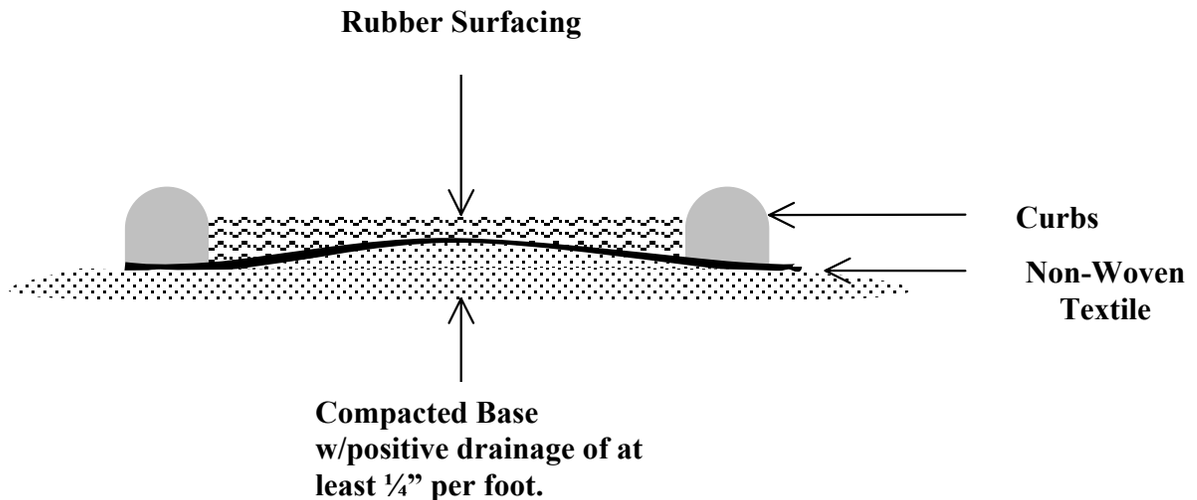
1. Using landscaping paint, mark off the area on the ground where you want the curbing.
2. Option: Glue 3-4 curbs at a time end to end allow to cure while the rest of the process is underway. This will allow for seamless transitions in curved or contoured areas.
3. Use a pick and shovel to make the site level, compact the soil firmly to prevent settling.
4. Pull a string line where it is possible in order to maintain a straight line.
5. Place Flex Curb inside the walls of your trench. This material is bendable to allow for contours in the curbing. Set flex curb in place stake into place using the 3/8- 5/8 inch re-bar pieces as your stakes. Drive the re-bar stake directly through the Flex Curb recommend three per 8' length.
6. A hand tamp is a very effective tool for driving the re-bar stakes through the Flex Curb recess the re-bar stake into the Flex Curb about 1/4" by placing another stake on top.
7. Do this every few feet as needed and especially at spots where you want the curbing to curve.

Eco-Rubber Flex Curbs Installation Instructions



Installation Instructions (When Using Rebar Anchors)

1. Drill a $\frac{1}{4}$ " hole (for 3" & 4" Curb) for a $\frac{3}{8}$ " hole (for 6", 8", and 12" curbs) 8" from each end of the curb.
2. Insert anchors into the holes and drive into the ground. Recess the anchors to approximately half the thickness of the curb.



Installation Instruction (When Using Adhesives)

1. Install Non-Woven Geo-textile Membrane over compacted base.
2. Glue Rubber Flex Curbs to textile.
3. Glue Curbs end to end.