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# FlexEdge™

## **BASEBALL DIVIDER CURB**

### **INSTALLATION INSTRUCTIONS**

***NOTE: ALWAYS BE AWARE OF THE FINISHED CURB HEIGHT REQUIREMENTS***

#### **PITCHERS MOUND (18' diameter -9' radius)**

1. At the center of the pitcher's mound securely drive in a spike.
2. Measure out 9'.
3. Start to lay out the ¾" x ¾" arched aluminum tubing.
4. Using a tape measure, continue to insert the remaining units together checking location.
5. Once all of the tubing has been connected and **before** anchoring, recheck the diameter for correct radius and center. **NOTE: Be sure that all the tubing joints are pushed tightly together**
6. Now that everything is in its correct position, start to nail in the 10" anchors (not supplied).
7. Once the tubing installation is completed you can start to install the black rubber divider base unit.
8. The outside of the curb (wide side with anchor holes) is to be installed facing the synthetic turf.
9. The underside of the curb has a recessed notch. This notch fits over the aluminum tubing.
10. Place the first curb midway along a section of arched tubing. This will prevent a rubber curb joint from being positioned directly on top of an aluminum tubing joint.
11. Once the first rubber curb has been placed into position start to install the 18 inch anchors, 5 per curb (supplied).
12. Place some Beta Seal adhesive thoroughly over the curb end (supplied).
13. Place the next rubber curb into position, push it tightly into the already anchored curb. Using a few 3 inch # 8 wood screws, screw them into the side of the curb ends to hold the joint tightly together as the adhesive sets up. **NOTE: Be sure that no Beta Seal oozes into the ¾ inch deep groove made for the placement of the flexible gray rubber divider strip.**
14. About half way around the circle install the *short piece* of rubber curb. **NOTE: Periodically, check your radius to make sure nothing has moved out of place.**
15. Continue to install the remaining rubber curbs.

**NOTE: INSTALLATION - LAST CURB**

16. You will notice that the last curb remaining is longer than needed. Place the last curb into position (do not use any Beta Seal yet). Measure the amount of excess and cut to fit. Once this has been done, remove the curb; put Beta Seal on both ends of the already fastened curbs.
17. Hold the center of the curb up, align the two ends into position, and slowly let the center down so the two ends form a tight bond.

**FLEXIBLE GRAY RUBBER INSERT - INSTALLATION INSTRUCTIONS**

1. Using the Construction Adhesive provided, cut a small opening in the tube neck and push a bead of adhesive into the 1/8" x 3/4" groove in the rubber curb. Do a section of about 10 feet.
2. Place the flexible gray rubber strip firmly into the slot that has the adhesive already in it. Insert a small wood screw (#6 x 1 1/2") through the back of the black rubber curb and through the gray rubber insert as well. This will hold the gray rubber tightly and in position as you continue to apply the adhesive and the flexible rubber insert.
3. Put a slight strain on the flexible gray rubber as you continue your installation. You can continue to install a small wood screw wherever you feel it may be needed to keep the gray strip taught and fully inserted into the groove until the adhesive sets up.
4. When you have come to the end of the flexible gray rubber strip and need to make a seam, secure the end with a screw. Continue putting the adhesive into the slot; place a new roll of gray rubber divider, pushing the ends tightly together and insert a screw to hold it in place. Place a small bead of adhesive on this seam.
5. Continue this process to the last joint.
6. Using a utility knife cut off the excess of gray rubber and make the last seam. Install a screw at this point.

**PLEASE NOTE: Some straight run installations may not require the 3/4" x 3/4" aluminum tubing.**