

FlexEdge™ RUBBER PLAYGROUND BORDER INSTALLATION INSTRUCTIONS

NOTE: ALWAYS BE AWARE OF THE FINISHED CURB HEIGHT REQUIREMENTS

INSTALLATION PROCESS

1. If you are using pre manufactured 90 degree corners, start by installing one of them first.
2. Work out from this point; anchor the corner piece securely with rebar anchor.



BETASEAL ADHESIVE PREP

This adhesive is thick and can be a little difficult to pump out with the caulking gun in cold weather. If available, use a tube heater that warms 6 tubes at a time. If one is not available at your site please find some way to warm this product. A small electric construction heater will do just fine. The warmer it is the easier it spreads.



3. Place an ample amount of Bata Seal Adhesive on all 3 faces of the curb end



- Carefully lift the next curb into place, make sure the curbs line up correctly.
- While holding pressure on the second curb, place another anchor pin in the end hole and begin to hammer down the pin. Make sure you have a nice tight seam.
- Screed off any excess Bata seal adhesive that may ooze out from the joint. The cleaner this seam is the better it will look after the top coat has been applied.



- If you are continuing in a straight line no bracing is required.
- Occasionally go back over seamed joints too see if any additional adhesive is required or need to remove some excess. Do this often; Bata Seal Adhesive can dry rather quickly.
- If you are going into a curve you will need to brace the seam (joint) very securely. See photo below.



10. Once this is done, slowly pick up the end of the curb and move it into the desired shape and secure the end with an anchor pin.
11. Leave the C clamps and wood bracing on for as long as possible. You want the seam to be totally cured before removal.
12. Once all the curbs have been installed, go over all joints to recheck for smoothness and security.
13. Using the (2 Part) Top Coat Urethane, paint all areas of the curb that will be exposed to sun light. **Two coats are required.**



****Important:** If you are using a maul or an impact driver, use caution not to hit the curb, only the pin, if you hit the curb several times or drive the anchor into the ground too much the curb will dent inward into the compacted base and again cause an uneven look to the finished installation.

