

Biobarrier[®] Root Control

General Installation Instructions

For best results, these general guidelines must be followed in all Biobarrier installations.

Biobarrier stops roots within ~ 1 inch of a nodule. Proper placement is very important. It is only effective where it is!

- Wear chemical resistant gloves when handling Biobarrier[®] to prevent staining.
- See MSDS sheet for further information (link on Drainage page).
- DeepStream Designs hot-melts drainboard over the SIDE drain hole of its liners and over the water supply holes of reservoir liners when they are shipped with its planters. We attach Biobarrier[®] with hot-melt glue to the drainboard. A hot-melt gun is available at most hardware stores for about \$15. This makes fool-proof attachment quick and easy.
- Do not allow gaps in fabric during installation or backfilling.
- Many severed roots can regenerate, so they should always be completely removed if replacing drainage in an existing planter liner.
- If joining two pieces of Biobarrier[®], be sure they do not become separated at any point. Seaming can be accomplished by using construction adhesive and/or overlapping. If the latter is used, seams should be overlapped at least 3 inches (or 2 nodule widths).
- Biobarrier[®] should not be left exposed to surface water or sunlight for more than 12 hours since high temperatures and sunlight reduce effective life of product.
- Biobarrier[®] products are for non-food uses only.