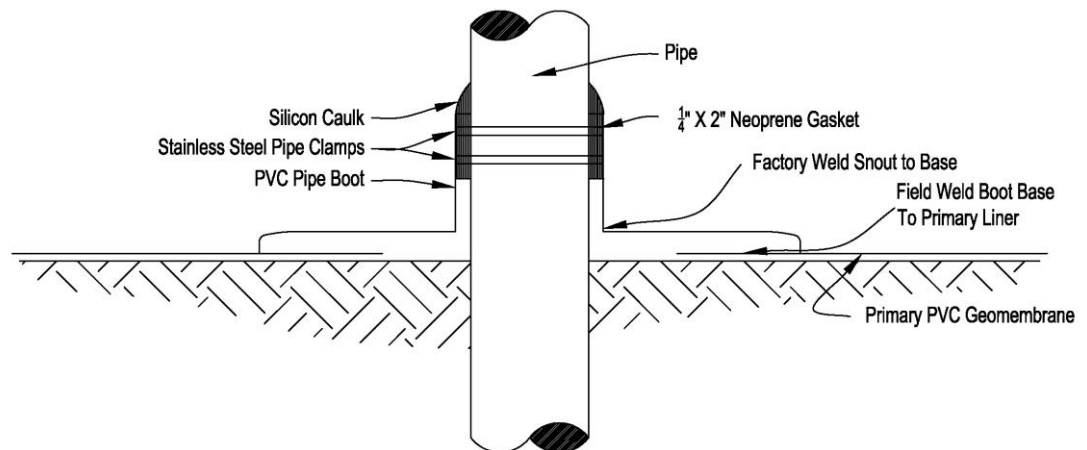


Geomembrane pipe boots are necessary to create a watertight seal where penetrations are required within a given liner. Pipe Boots are used in many types of aqueous applications such as ponds, reservoirs, lagoons, above and below ground detention systems, as well as for gas venting and other functions. When using PVC, Factory fabricated pipe boots are recommended and can be attached effectively using thermal fusion or a flexible PVC adhesive. Either method should be completed by seaming a minimum of 3" of the overlap between the base of the boot and the primary geomembrane.

## Factory Fabricated Straight (90°) PVC Pipe Boot



Pipe boot material shall be equal to or greater in thickness than the specified primary liner.

See adhesive container for instructions.