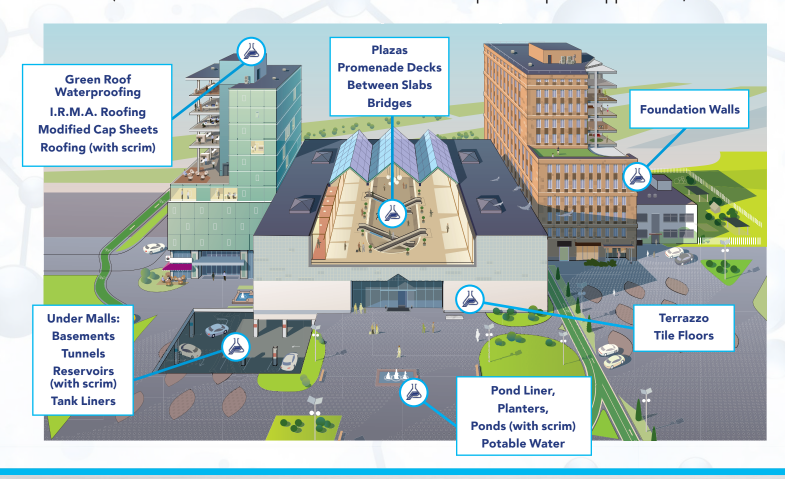
Possible applications for Below Grade Membrane & Vapor Barrier Systems

(Please refer to individual technical data sheets for product specific applications)



Below Grade Membrane & Vapor Barrier Systems

Our below grade membranes are economical and user friendly. They are liquid and spray applied, and available in Vertical / Horizontal grades. Typical applications include under tile / pavers, foundations, split slabs, planters, bridges, tunnels.

Polycoat-PC-IM 129 is a two-component, liquidapplied, asphalt-extended polyurethane waterproofing membrane that adheres to most substrates. It is ANSI/ NSF-61 approved for potable water.

Polycoat-Aquatight is a high solids, polyurethane waterproofing membrane for application underneath thin-set and tile.

Polycoat-Polyeuro 5502 is a fast setting, rapid curing, 100% solids, flexible, aromatic, two-component sprayapplied polyurea that can be applied to concrete, metal, and plywood surfaces. It may be applied as a waterproofing membrane in applications similar to those in which the Aquaseal series of waterproofing membranes are utilized.

Aquaseal® 5000 is a single-component, liquid-applied, bitumen-modified polyurethane waterproofing membrane for vertical and horizontal surfaces that also meets the most stringent VOC compliance standards.

Aquaseal® 5000WC is a single-component, liquid-applied, coal tar-free polyurethane waterproofing membrane that has a fast cure time. When water is added to the membrane, the cure time is accelerated. It can be applied at ANY thickness without sensitivity to gassing and blistering so that thicker mil application rates can be achieved reducing move-ins and labor costs. This is the premier product of professionals for cutting labor costs and maintaining tight project schedules.