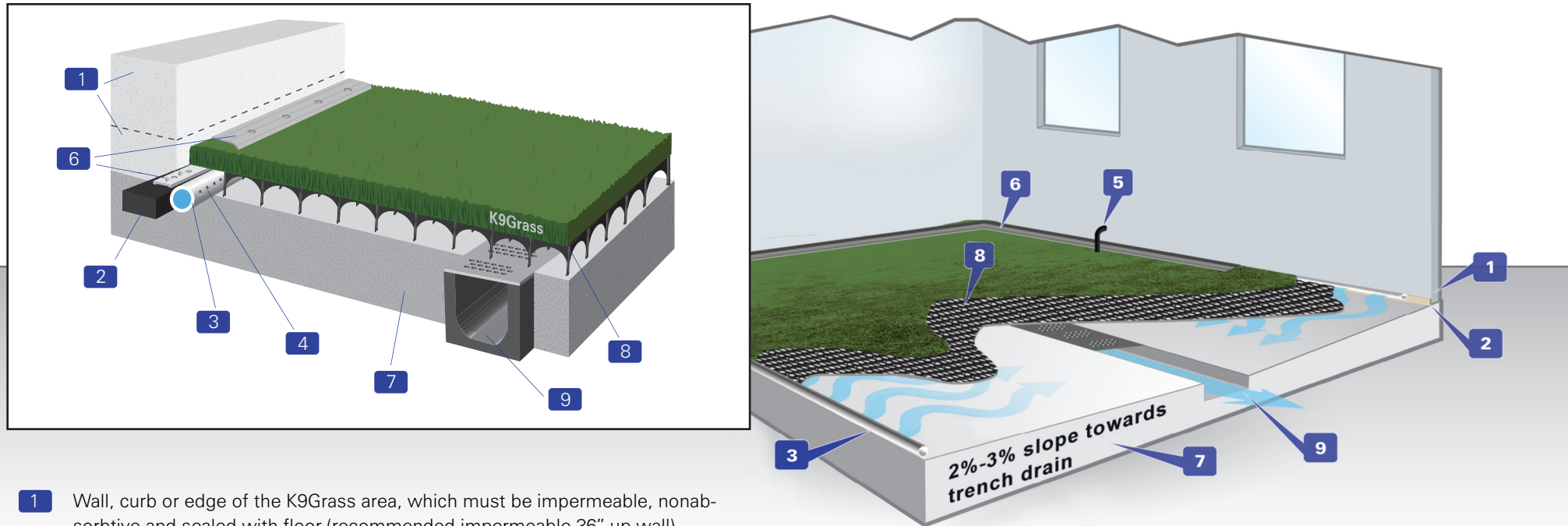


Exclusive Under-Grass Flushing System (Patent Pending)

ForeverLawn's patent pending "Under Grass Flushing System" is recommended for typical indoor installation of K9Grass. The system moves water and/or cleaning solution across the sloped floor beneath the K9Grass. This dilutes and rinses urine to the drain. The system is designed to "flush" the floor periodically, without wetting the surface of the grass. Options include a manual (base system), semi-automated valve system, or fully automated control panel system. K9Grass can then be maintained during off hours.



- 1 Wall, curb or edge of the K9Grass area, which must be impermeable, non-absorbent and sealed with floor (recommended impermeable 36" up wall).
- 2 Plastic board attached to the floor to secure the grass.
- 3 Pipe that liquid will flow through to rinse/flush the floor.
- 4 Emitter holes in pipe. Hole size and frequency will depend on water pressure, slope of floor, and length of zone.
- 5 Portal (or water feed) to the flushing system is typically located in the middle of each zone. Zones are approximately 15'.
- 6 Cover and tack strips for attaching the grass.
- 7 Sealed impermeable floor that has a 2% - 3% slope toward the drain.
- 8 ForeverLawn exclusive AirGrid 2 geo-grid platform system that elevates the grass off the floor surface.
- 9 Trench drain with appropriate drain cover receives the liquid waste and exits it out of the facility.

* HVAC must have dehumidification and air exchange sufficient to meet desired dry time (consult HVAC expert).

M0421 Rev. 2/15