

## **THE BASIC INSTALLATION PROCESS** *(process can vary & some steps are optional)*

1. Remove old lawn or shrubs (if necessary)
2. Native soil will be excavated approx. 2-4 inches (on avg), wet & compact.
3. Weed Barrier, if needed (permeable cloth) will be laid to cover entire excavated soil base
4. New Class II Road Base or,"DG" (decomposed granite) will be installed over the permeable weed cloth to provide foundation/design (build-up excavated area) to lay the turf over. This area may also be crowned in some areas to provide a more geometry to add dimension for the most realistic finished appearance.
5. Install border (if needed) & / or rolled edge.
6. Turf will be cut (if necessary) to exact proportions and laid over the sub-base.
7. Turf will be seamed and secured with 5"- 6" nails, spikes & /or seaming glue, as determined by your professional.
8. Turf will be power-broomed & raked
9. Infill (chosen based on your cost factor and application) will be spread into the turf. (Infill is used to weight the turf, hold the blades of grass up so they don't lay down over time)

