

PAW PRO



NOTE: IF CUSTOMER HAS A PET YOU MUST USE PURE ZEO OR ENVIROFILL

PERFORATED BACKING 1 1/2" FOR OPTIMAL DRAIN-AGE. WILL DRAIN AT A RATE OF 28" PER HOUR

COMPACTED AGGREGATE BASE CLASS II ROAD BASE, QUARRIED 19mm MINUS

GEOTEXTILE WEED BARRIER (OPTIONAL)

NATURAL SOIL SUBGRADE (COMPACTED)

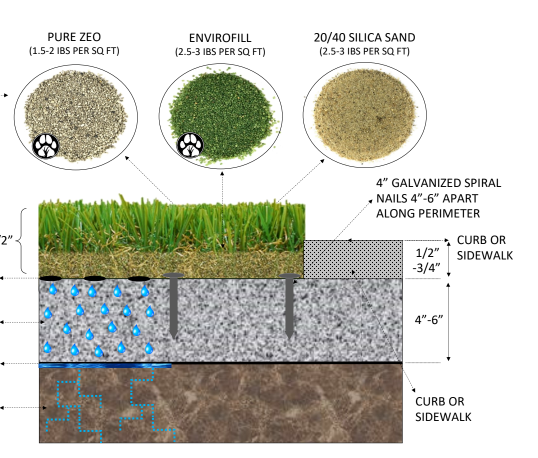
PRODUCT SPECS:

SHAPED POLYETHYLENE
1 1/2"
HEAVY FOOT TRAFFIC
WAVE BLADE
OLIVE GREEN / EMERALD GREEN
DRY YELLOW / FIELD GREEN
3/8″
18 PER 3 7/8"
58 OZ / SQ YD
PERFORATED POLYURETHANE
86 OZ / PER SQ YD
13' X 75'
582 IBS
50' OF RAIN PER HOUR
MODERATE





RESIDENTIAL LANDSCAPE SYSTEM



INSTALLATION STEPS:

- 1. EXCAVATE MINIMUM OF 4" SOD AND SOIL
- 2. BACKFILL WITH 2 SEPARATE 2" LIFTS OF CLASS II ROAD BASE, QUARRIED 19mm MINUS AND COMPACT TO 90%
- 3. INSTALL GRASS AS PER THE TURF DESIGN AND SEAMED WITH THE ADJACENT PIECES RUNNING IN THE SAME DIRECTION; SEEMS SHOULD BE GLUED WITH NORDOT ADHESIVE #34N2 AND SEEM CLOTH, NOT ADHISIVE TAPE
- 4. SECURE GRASS TO BASE WITH 4" GALVANIZED SPIRAL NAILS ALONG THE PERIMETER (4"-6" APART)
- 5. POWER BROOM GRASS AND ENSURE ALL GRASS FIBERS ARE STANDING.
- 4. EVENLY SPREAD 2 SEPARATE LAYERS OF INFILL; FIRST LAYER 1.5 IBS PER SQ FT AND POWER BROOM; SECOND LAYER1 IBS PER SQ FT AND FINAL POWER BROOM
- 5. ONCE GRASS IS INSTALLED TO SPEC, SEEMED, AND INFILLED, SOAK THE ENTIRE AREA WITH WATER MAKING SURE ALL INFILL HAS SETTLED INTO THE BASE OF THE GRASS

