

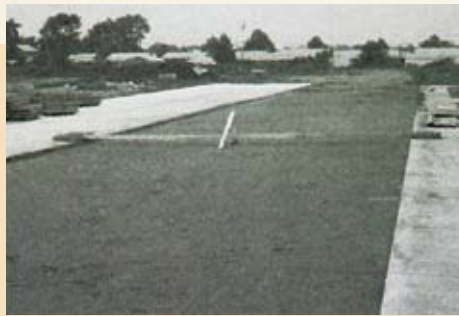
MONOSLAB® GRASS PAVER® SO EASY TO INSTALL



STEP 1

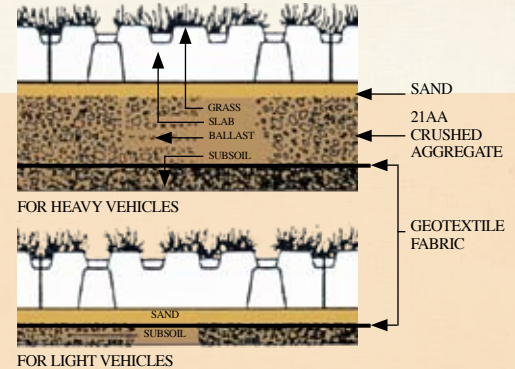
For heavy loads bulldoze one foot below finished grade.

For light loads bulldoze one-half foot below finished grade.



STEP 2

For light loads (automobiles) spread and tamp-or-roll one inch sand bed directly on the sub-grade.



STEP 3

For heavy loads (trucks) spread and tamp-or-roll six inches of crushed rock or crushed concrete over continuous geotextile fabric for heavy vehicle base course. Not required for light loads, such as automobiles.

Spread and tamp-or-roll one inch sand bed on the six inch ballast course.



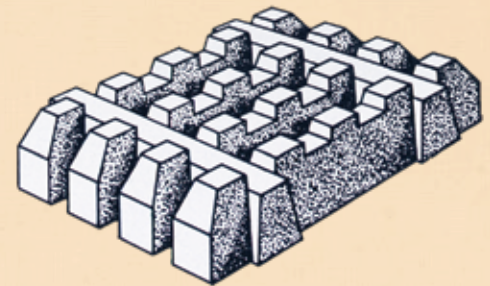
STEP 4

Level the paver grids on the sand bed. Keep them "pencil thickness" apart.



STEP 5

Ready for service.



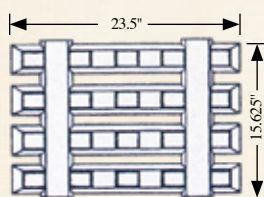
SO MANY BENEFITS

- Minimize storm water run-off
- Replenish subterranean ground water
- Avoid erosion & soil wash away
- Protect lawns from wheel tracks
- Reduce hard surface pavement

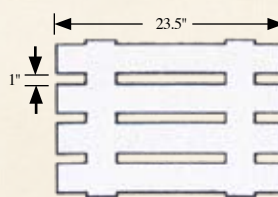
All of the above objectives can be accomplished by installing MONOSLAB. On a test installation of tufted Grass Paver bedded on 2 inches of coarse sand spread over 6 inches of gravel, with clay sub soil, no water ran off for an hour. Storm water run-off then ranged from 5% to 18%.

SPECIFICATIONS

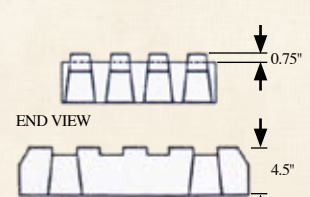
MEASUREMENTS	USA/CAN actual	USA/CAN nominal	use nominal values for computations
length	23-1/2"	24 in-2 ft	+/- 1/8"
width	15-3/8"	16 in - 1-1/3 ft	+/- 1/8"
thickness	4-9/16"	4-1/2 in - 3/8 ft	+/- 1/16"
area, gross	370 sq in	2-2/3 sq ft	3 grids = 8 sq ft
area, upper surface	95 sq in	2/3 sq ft	25% of gross area
area, base surface	326 sq in	2-1/2 sq ft	85% of gross area
weight/grid	94 lb +/- 3 lb	94 lb	depends on water absorption
strength, compression	4000 psi	4000 psi	per ASTM C140-70
braking load, transverse	-	-	see specification and test procedure sheets
absorption, water	13 # / cu ft	13 # / cu ft	per ASTM C140-70



TOP VIEW



BOTTOM VIEW



SIDE VIEW