

4" Thick • 4,000 PSI • 16" x 24"

Grassy Pavers by Premier Concrete Products, Inc. are a high compressive strength concrete paver utilized in parking lots or moderate flow, low speed traffic situations. Grassy Pavers exhibit a lattice style design forming a continuous similar pattern when pavers are installed contiguously. Grassy Pavers exhibit a flat top surface which provides a smooth ridable surface once installed properly.

Grassy Pavers are cast in a mold with ample open area, creating void areas within the paver unit. These voids may be infilled with an engineered topsoil mix or a well graded drainage aggregate, like pea gravel or #57 stone. This open area makes Grassy Pavers an exceptional choice when a permeable paving surface is desired.

Whether the **Grassy Pavers** surface is vegetated or infilled with drainage aggregate, either choice provides exceptional stormwater runoff collection options, and reduces overall stormwater concerns in urban areas.

Grassy Pavers can be designed for varying frequencies of traffic, taking into account the strength of the onsite soil sub grade. A minimum of 4" of flexible base or gravel (#57 stone) should be placed on top of the recommended BaseLok® FabGrid® Geocomposite system or Geotextile Fabric, then compacted. **(A BaseLok® FabGrid® Geocomposite system is recommended in higher traffic areas. Use of a geocomposite system will reduce the possibility of differential settlement and/or possible wheel rutting in higher traffic areas).** At the very least, installation of a Non-Woven 8 oz. Geotextile Separator Fabric

is recommended at the interface of the soil sub-grade and the recommended gravel (#57 stone) or flexible base. Once the aggregate has been installed and compacted on either the BaseLok® Geocomposite System or Geotextile Fabric, a 2" thickness of concrete sand will be placed prior to placement of Grassy Paver Units.

Grassy Pavers are manufactured from a no slump concrete mix at our state-of-the art production facility. Each paver unit exhibits a minimum compression strength of 4000 psi, and a water absorption maximum of 7%.



Grassy Paver Dimensions: Sq. Ft. Per Paver: Pavers Per Pallet: Sq. Ft. Per Pallet: Compressive Strength: 4" H x 24" W x 16" D 2.67 Sq. Ft. per paver 40 pieces/pallet 107 Sq. Ft. Per Pallet 4,000 PSI Min.

PREMIER-CONCRETE.COM 225 667 4545 | 800 575 7293



