



PRATEX is an innovative evolution made from 100% recycled polyethylene to reduce pollution in our lakes, rivers and streams. PRATEX is a pervious (water permeable), ecologically-friendly, easy-to-install, environmentally sound alternative to asphalt, concrete, gravel, cobblestones, tree bark or peat moss, dirt, grass sod and other common types of groundcover. If you need to comply with land use restrictions or are searching for an alternative to concrete or asphalt paving in your residential, institutional, or commercial property nationwide, PRATEX provides the solution.

PRATEX is a lightweight, polyethylene, honeycomb cells element that when installed with on-site fill material or on a granular sub-base, it creates an economical expedient structural base.



Applications

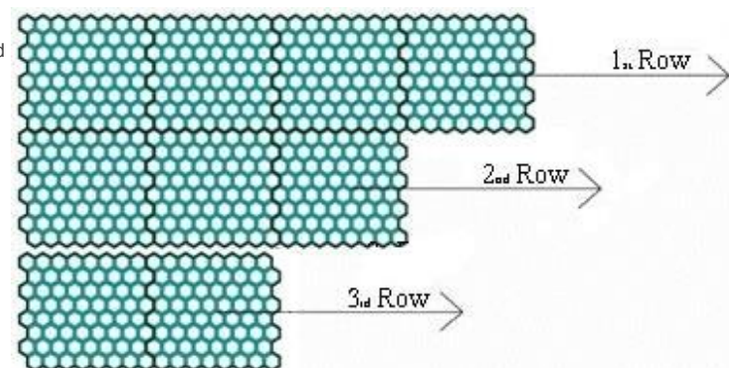
- Driveways
- Lawn areas next to driveways and roads, for temporary parking
- Parking Areas
- Patios
- Pathways through the lawn
- Carport floors
- Garden paths
- Utility areas (i.e. under trash containers)
- Storage areas (i.e. vehicles, implements and machinery, etc.)
- Subsoil stabilization on hills (i.e. under sod, e.g., to prevent walking on saturated lawns, on hills)
- Around gates and entrances, where high traffic tears up the grass
- Equestrian uses (paddocks and turnouts, dry lots, barn interior flooring, stalls, etc.)

Installation

- Prepare the sub base of leveled gravel before the PRATEX grid is snapped into place;
- Drop, align, snap into place PRATEX. The safety Grid-Locking Tabs allow for quick, safe and accurate installation;
- Power tools may be used to trim around edges, posts or other structures;
- Fill the cells with stone or top soil and spread evenly over the PRATEX grids;
- When top soil is used instead of stone, PRATEX allows for the prepared area to be seeded and watered, to create permanent grass parking lots or driveways.

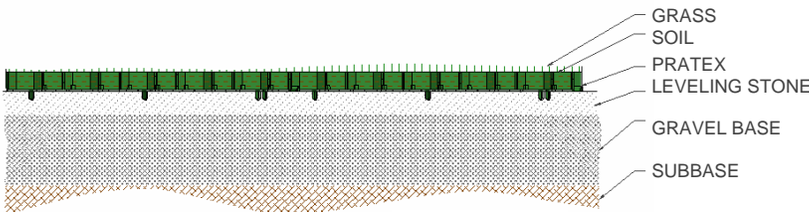
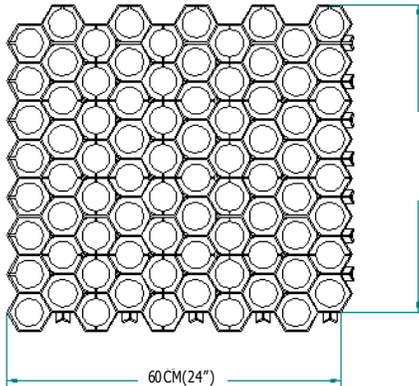
Advantages

- Arrives on site packaged and ready to be installed
- Quick and simple to install with basic hand tools
- Can be easily adapted to site variations
- Made out of 100% non-toxic recyclable material which contributes to LEED certified building
- Manufactured to ISO 9001:2000 high quality standards
- A full range of accessories and field support ensures secure construction

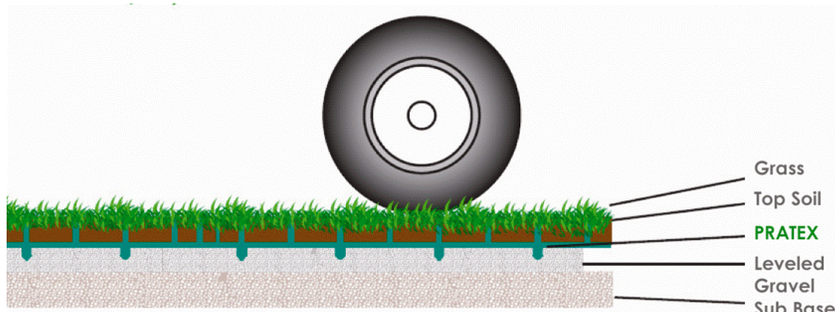


Product Data

Made from 100% recycled Polypropylene (PP) plastic, the PRATEX® units provide the maximum performance and guarantees superior characteristics of stability and resistance in its structure to allow operations that are completed directly above the plastic PRATEX® elements before and during the placement of the substrates.



PRATEX	
DIMENSIONS IN CM.	60 X 56
DIMENSIONS IN INCHES	24 X 22
HEIGHT	4.0cm(1.75")
WEIGHT	1.3KG.(2.60 LBS))
LOAD BEARING CAPACITY	300 t/m2
SOIL CONSUMPTION	0.038 m3/m2
UNITS PER M2	3.0
SQ.FT. PER UNIT	3.36
PACKAGING	WOOD PALLET
M2 PER PALLET	76 m2
SQ.FT. PER PALLET	818SQ.FT
UNITS PER PALLET	228



Storage & Handling

- All products are delivered on heat treated wood pallets with polythene wrapping
- Handle PRATEX® with safety gloves and safety glasses
- Avoid impact
- Avoid tipping PRATEX® pallets
- See specific instructions for installing product in temperatures below 0°C or above 35°C.
- PRATEX® waste can be completely recycled.

Packaging

PRATEX® is packaged on heat treated wood pallets wrapped with cellophane and certified for international shipping.

Pallet Dimension: 1.2m x 1.2m x h 2.0m (4' X 4' X h 6.5')

No. Of Units per Pallet: 228

Area per Pallet: 76m2 (818 sf)

Weight per Unit: 1.30kg (2.86Lbs)

Total Weight per Pallet: 297kg (655Lbs)

Material

Made from 100% recycled Polypropylene (PP) plastic. The forms provide the maximum performance and guarantees superior characteristics of stability and resistance in its structure to allow operations that are completed directly above the plastic CUPOLEX® WINDI® elements before and during the placement of the concrete.

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