

Construction Nets Plastic Grass Paver



Plastic grass paver is made of HDPE or PP by high pressure injection molding process.

Its 3D structure makes it have certain support height and strength and can prevent solid from being compacted and minimize the wear of the grass.

It is widely used in parking lots, fire lanes, truck and vehicle washing areas, barrier-free access, golf cart paths, emergency grass access, residential access, parking spaces, driveways and sidewalks, road shoulders, roof gardens, helipads, etc.

FEATURES

- √ Lightweight, high strength, good drainage performance.
- √ Wear resistant, pressure resistant, corrosion resistant, stable performance and impact resistant.
- ↓ UV stabilizer additive is added to make it can be used in outdoors for a long time.
- √ Its unique interlocking system makes the paving surface as a whole.
- √ It avoids local sunk to facilitate the construction and requires little maintenance costs.
- √ Eco-friendly, recyclable material



SPECIFICATION

Material	PP/HDPE
Color	Green, black
Size (L × W)	400 mm × 400 mm, 500 mm × 500 mm
Height	35 mm, 40 mm, 50 mm, 70 mm
Compressive strength	160 - 250 t/m ²
Operating temperature	-40 °C to 90 °C (-40 °F to 194 °F)
Lap joint	Flat plug tape lap
Landscaping rate	About 95 %









