



GreenFoam Playground Pad

2 1/8" Playground Pad – Planed on one side

- GreenFoam Playground pad is a high quality environmentally friendly shock absorbing and drainage pad for use beneath commercial and residential synthetic turf systems.
- GreenFoam pad is made from 100% recycled, non-contaminated post industrial cross link closed cell polyethylene foam. The product is 100% recyclable.
- The highly porous design of GreenFoam Playground Pad underneath synthetic turf enhances field drainage both vertically and laterally.
- Depending on local soil conditions, GreenFoam Playground pad can be used as partial or total replacement of crushed stone beneath turf.
- Features a geotextile fabric on one side of product to inhibit weed growth.
- Material does not absorb water or other liquids so it is ready to play shortly after rain stops.
- GreenFoam is highly elastic so it retains its shock absorption characteristics for many years.
- GreenFoam is completely free of rubber.
- GreenFoam is lead and heavy metal free.
- Material is non-degradable.
- 8 Year Warranty with 2-3 turf cycle life expectancy.
- Available in 4' X 6' panels.

Material Composition: 100% Recycled, non-contaminated, post industrial, cross-link, closed cell polyethylene foam. Test Data & MSDS sheets available on request

	Measurement	Test Method	Results
Weight	Average		.85 – 1.2 lbs per square foot
Thickness	Direct		2 1/8" +1/8"
Density	Average		5-7 lbs/cubic feet
Tensile Strength		ASTM 3574	34-36 PSI

Drainage Characteristics

Horizontal Flow Rate	Average	ASTM 4716, 250 PSF; 41% Slope	5.1709 Gal/Min/Ft
Vertical Permeability	Average	ASTM D 2474	>36 Gal/Min/Sq Ft
Transmissivity m2/sec	Average	ASTM 4716	2.14E-003