

## Product Data

Made of virgin HDPE

100% Recycleable

Panel Size: 40" x 48"

Total Thickness: 1.5"

Compressive Strength:  
864 lbs / sqft

Flow Rate:  
23.5 gal/min/sqft

Water Retention:  
0.078 gal/sqft

No minimum order  
required

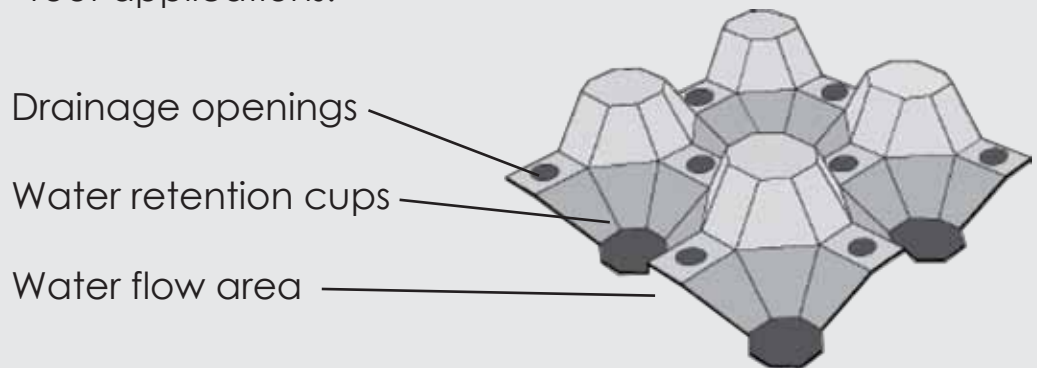
Full skid is 4,000sf

Made in USA



# GRS 1.5 Drainage Panel

GRS 1.5 is a rigid plastic drainage and water retention panel designed to be used in both extensive and intensive green roof applications.



GRS 1.5 is a great drainage and water retention layer for any green roof application. The rigid plastic is strong enough to handle heavy loads yet there is enough open space to allow water to flow freely to drains. The reservoir cups hold water to help with the storm water retention capacity of the green roof system.

This product goes down fast and is easy to cut to fit any situation in the field.

Use in conjunction with the GRS FF35 filter fabric to keep the drainage openings clear of the green roof media.

Compatible with different roofing membranes

Compatible with electronic leak detection systems