



# **HYDRANET<sup>™</sup> - GEONET & GEOCOMPOSITE**

### **PROVIDING LATERAL TRANSMISSION OF FLUIDS AND GASSES**

Layfield's HydraNet<sup>™</sup> is a cost-effective and environmentally conscious alternative to aggregate drains for various applications. HydraNet<sup>™</sup> can effectively transmit fluids and gasses while taking up much less space compared to a sand, stone, or gravel layer. In double-lined containment applications, HydraNet<sup>™</sup> is commonly used to create an interstitial space between two geomembrane liners as part of a leak detection system.

HydraNet<sup>™</sup> geocomposites have a geotextile bonded to one or both sides of a geonet. The addition of laminated geotextile layers prevents the movement of soil fines into the drainage path that could otherwise lead to clogging and reduced drainage performance longer term. This geonet is manufactured in North America at our ISO 9001- certified facility.



#### OFFERS SEVERAL ADVANTAGES Over traditional drainage Systems

These advantages include improved hydraulic performance, increased resistance to clogging, and reduced installation time and costs.



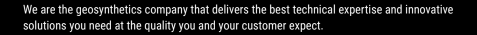
### USED IN VARIOUS Geotechnical Applications

Applications include landfill liners and caps, road and railway construction, slope stabilization, and drainage systems.



### MANUFACTURED IN OUR NORTH AMERICAN Facility

Layfield's HydraNet<sup>™</sup> geonet is made in North America at our ISO 9001-certified facility.



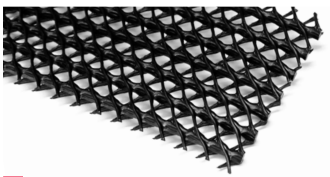


## **HYDRANET™ GEONET & GEOCOMPOSITE VARIATIONS**



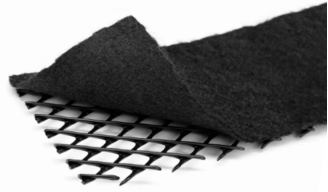
### ► BIPLANAR GEONETS

Biplanar geonets are synthetic materials used in geotechnical engineering applications. They are manufactured with two layers of ribs oriented at an angle, allowing for improved drainage capacity.



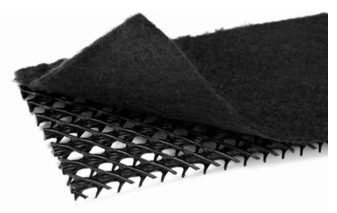
### TRIPLANAR GEONETS

The three layer configuration prevents geotextile protrusion into the drainage core in a triplanar geocomposite, supporting a longterm drainage design solution.



### ► BIPLANAR GEOCOMPOSITES

Biplanar geocomposites are comprised of a non-woven needlepunched geotextile laminated on either one or both sides of the geonet to prevent soil particles from clogging the drainage core.



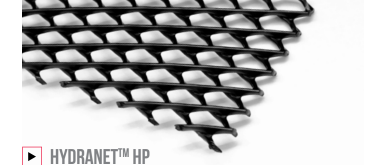
### ► TRIPLANAR GEOCOMPOSITES

The triplanar geocomposite structure allows for channelized flow and higher drainage performance, while the central ribs offer higher compressive strengths in challenging applications.

FOR UP-TO-DATE Hydranet™ specifications, Please scan the QR code.







A durable, high-performance geonet with resistance to heat, chemicals, and UV. It can be laminated to geotextiles or paired with GeoVolt<sup>®</sup> for leak detection in demanding applications.

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