

MRK INDUSTRIES



We Deals in :

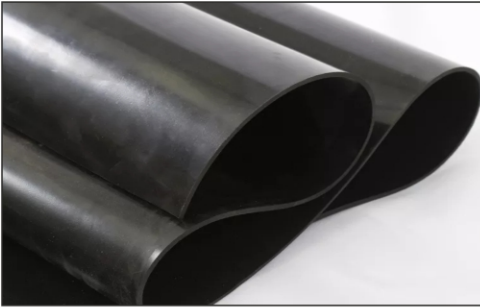
- Woven & Non-Woven Geotextiles • Geocomposite/ Salt Barrier • Geostraps • Geocell
- Dimple/ Protection Boards • Drain Boards • Grass Pavers • Drains • Fiberglass Mesh • HDPE/ LDPE Sheet
- Separation Membrane • Coir Fiber Blanket/ Coir Mat • Jute Geotextile • Artificial Grass • EPDM Pad • Cable Tie

www.mrkindustries.net



Geotextile

MRK Industries offers a wide range of Geotextile fabrics that are designed to perform distinctive functions, such as separation, filtration, drainage and reinforcement. Geotextile is made from polypropylene or polyester fibers. These fibers are needled punched, thermally bonded to form a network that retains dimensional stability relative to each other.



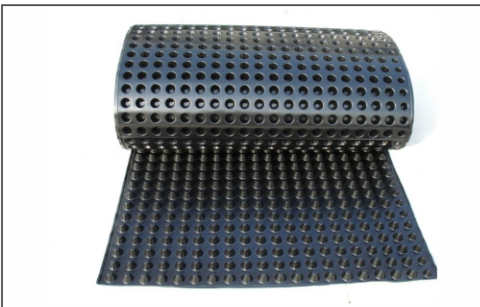
HDPE/ LDPE Plastic Sheet

We manufacture, supply and install Geomembrane. We have an extensive range of products, which are most widely used in civil and agricultural fields, irrigation water and solid waste management, fluid conveyance and containment, ash ponds, soil protection and stabilization, landfills clousers, ponds and reservoirs, irrigation canals, separation membranes for road and waste treatment plants, we can manufacture width up to 10 meters, between 40-2000 micron.



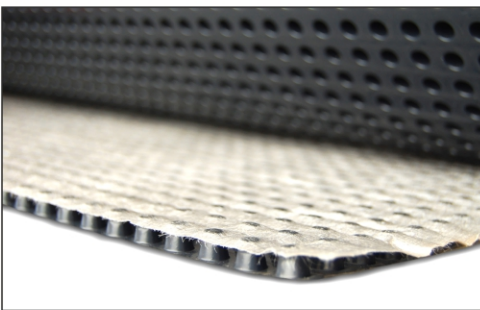
Geocell

Geocells are strong, lightweight, three dimensional systems fabricated from ultrasonically-welded High Density Polyethylene (HDPE) strips that are expandable on-site to form a honeycomb like structure. They are used to improve the performance of standard construction materials and erosion-control treatments.



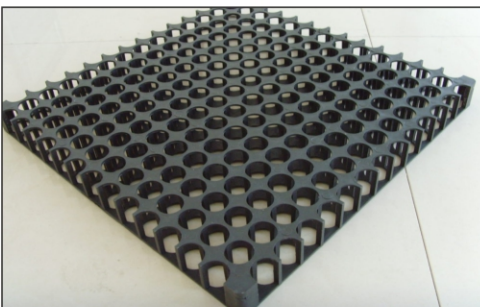
Dimple Board

Dimple drainboards are the best solution of various problems related to drainage systems. Drainboard is a nodular sheet composed of High Density Polyethylene (HDPE) and jointed to a non-woven Geotextile. The Geotextile fabric permits ground water to permeate, yet prevent the adjacent soil from washing through the core. They are non toxic, chemically inactive and environment friendly inbuilt with UV stabilization.



Drain Board

Dimple drainboards are the best solution of various problems related to drainage systems. Drainboard is a nodular sheet composed of High Density Polyethylene (HDPE) and jointed to a non-woven Geotextile. The Geotextile fabric permits ground water to permeate, yet prevent the adjacent soil from washing through the core. They are non toxic, chemically inactive and environment friendly inbuilt with UV stabilization.



Drain Cell

A drain cell mechanism which provides a perfect solution for sub-soil drainage system, in big podiums where drainage issue are critical, drains out the heavy storm water. Drainage Cells functions as a highly efficient lightweight drainage system that rapidly captures and transports even high water volumes associated with torrential rain.



Cavity Connector

MRK Industries manufacture panel build Cavity Connector for reinforced soil walls cavity connector RE - walls. project



Cable Tie

Black Cable Ties (UV / UL- Resistant) are the ideal choice for outdoor applications where cable ties will be exposed to more than the usual amount of ultra-violet rays from the sun. These black nylon cable ties are used for continuous or extended exposure, especially for outdoor, weather and UV light. Black Cable Ties can also be used in indoor applications.. These are made by the best quality materials and are extremely strong.



Grass Paver

Grass Pavers are used for protection of soil for healthy grass to grow on it. They are non-toxic and chemically slow in nature that prevents soil from any harm. It combines the appearance of an attractive grass cover with strength and durability of a paved surface, a structure which provides economical, maintenance free, high and high load bearing strength while protecting vegetation root system from compaction.



Artificial Grass

To give a natural feel of grass MRK Industries offering Artificial Grass. Grass makes a vital element in development of garden. Because of the limitation of resources and climatic conditions, at times it becomes difficult to grow grass at certain places. In such places artificial grass takes place of natural lawn or grass. Our product is sturdy enough to standby any season such as rain, snow, heat and so on. Our grass is made up of supreme quality plastic material under the supervision of experts. It can be used in outdoor as well as indoor spaces.



Jute Geotextile

Jute has traditionally been used for packing. However, with the passage of time it has shown its sheer versatility with a range of unique physical attributes that have opened up new avenues for diversification. Jute Geotextiles consisting of a core of natural organic material enclosed between two polymer containment nets for erosion control.



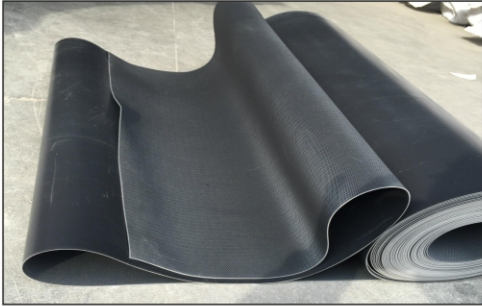
Coir Mat for Slope Protection

Coir needle punched Geotextile (Non Woven Fabric) & Woven Coir Geotextile are made out of 100% Coir Fibre. The fabric is composed of Coir fibre randomly needle punched to the desired degree of compaction. Coir Blankets consist of 100 % untreated coir stitched on one or two sides with Polypropylene (PP) or Jute netting in between PP or Jute/ Cotton thread is used for the stitching. Soil coverage is 100 %.



Fiber Mesh

Alkali-resistant fiberglass mesh has excellent properties including water resistance, alkali resistance, flexibility, softness and resistance to aging. It is widely used in reinforcing walls, natural marble, plaster board, artificial stone materials and exterior insulation finishing materials.



EPDM Sheet

EPDM Sheets are available in four thicknesses – 1, 1.2, 1.5 and 2 mm with a texture finish on Both Sides (BSR). Standard Width is 1.2 mtrs & Standard Length is 20 mtrs. Custom sizes available upon request.



EPDM Pad

RE wall EPDM Molded EPDM rubber is ideal for outdoor applications because of its ability to resist harsh weather conditions, the reason why it is used in RE Walls for Bridges.

- To maintain Gap in RE Wall
- To avoid vibration on the bridge which absorbs the vibration
- This is avoid cracks in the structure



Geocomposite

Geocomposites are used in construction and civil engineering applications for drainage applications. Drainage is defined as the collection and transportation of rainwater, groundwater, or other fluids such as leachates and gases. Geocomposite drainage systems are being increasingly used as a more effective and economical alternative to traditional granular-based solutions.



Geo Grid

A geogrid is geosynthetic material used to reinforce soils and similar materials. Soils pull apart under tension. Compared to soil, geogrids are strong in tension. This fact allows them to transfer forces to a larger area of soil than would otherwise be the case.



Office : 202, 2nd Floor, Plot No. 1, Vardhman Market,
Pitam Pura, New Delhi-110034

Phone : +91 95602 83617,
011 44718573

E-Mail : info@mrkindustries.net

Web : www.mrkindustries.net