

MANUFACTURED DRAINAGE PRODUCTS

At Keene Building Products, Inc., we produce high-performance drainage sheets from virgin and recycled polymers that are engineered to relieve hydrostatic pressure by creating a channel for liquid water. Utilizing both extrusion and thermoforming techniques, Keene offers a variety of products with superior flow and compressions ratings. All product offerings below are eligible for private-labeling. All dimple drains are offered in both HIPS and HDPE. For any private label inquiries, reach out to Chuck Gallo, Keene's waterproofing & drainage product manager at cjg@keenebuilding.com. As the leaders in the drainage manufacturing industry, let us help you achieve success in 2024 and on!

TriDent[™] DD Series

Non-woven Prefabricated Dimpled Drainage Mats

TriDent[™] DD products are high-performance drainage mats engineered to relieve hydrostatic pressure by creating an exit channel for liquid water. Utilizing a two-layer system, Trident[™] DD products provide the user with a high-strength drainage device composed of HIPS or HDPE that is used for applications in below-grade foundations, plaza decks, green roofs, and commercial planters. The first layer is constructed of a high strength, moisture impermeable, cuspated (dimpled), polymeric sheet designed to provide superior compressive strength. Adhered to the high strength polymeric core is a nonwoven, polypropylene filter fabric.

TriDent[™] DD products are available in thicknesses of 0.25", 0.50", and 1.00". Roll dimensions are 4' x 50' fpr the 0.25" and 0.50" versions and 3' x 100' for the 1.00".



USES:

Foundations | Commercial planters | Under slab drainage | Green roofs | Plaza decks



Driwall[™] PCD 10/013

Prefabricated Entangled Net Composite Drainage Mat (0.13")

Driwall[™] PCD 10/013 is a prefabricated composite drain composed of a structured strand core that is 0.13-inches thick and displays a "zig-zag" geometric pattern. It utilizes a layer of non-woven geotextile on a single side of the product. Driwall™ PCD 10/013 has a 3-inch (76.2 mm) fabric flange beyond the core to provide overlaps with adjacent drainage courses and produce moderate flow rates.

Driwall[™] PCD 10/025

Prefabricated Entangled Net Composite Drainage Mat (0.25")

Driwall™ PCD 10/025 is a prefabricated composite drain composed of a structured strand core that is 0.25-inches thick and displays a "zigzag" geometric pattern. It utilizes . a layer of non-woven geotextile on a single side of the product. Driwall™ PCD 10/025 has a 3-inch (76.2 mm) fabric flange beyond the core to provide overlaps with adjacent drainage courses.

Driwall[™] PCD 10/025-2 MEM

Prefabricated Entangled Net Composite Drainage Mat (0.25")

Driwall™ PCD 10/025-2 MEM is a prefabricated composite drain composed of a structured strand core that is 0.25-inches thick and displays a "zig-zag" geometric pattern. It utilizes a layer of non-woven geotextile on one side and a protective membrane on the other. Driwall™ PCD 10/025 has a 3-inch (76.2 mm) fabric flange beyond the core to provide overlaps with adjacent drainage courses.

Driwall[™] PCD 10/040

Prefabricated Entangled Net Composite Drainage Mat (0.40")

Driwall™ PCD 10/040 is a prefabricated composite drain composed of a structured strand core that is 0.40-inches thick and displays a "waffled" geometric pattern. It utilizes a layer of non-woven geotextile on a single side of the product. Driwall™ PCD 10/040 has a 3-inch (76.2 mm) fabric flange beyond the core to provide overlaps with adjacent drainage courses.

Driwall[™] PCD 10/045

Prefabricated Entangled Net Composite Drainage Mat (0.45")

Driwall™ PCD 10/045 is a prefabricated composite drain composed of a structured strand core that is 0.45-inches thick and displays a "waffled" geometric pattern. It utilizes a layer of non-woven geotextile on a single side of the product. Driwall™ PCD 10/045 has a 3-inch (76.2 mm) fabric flange beyond the core to provide overlaps with adjacent drainage courses.

Driwall[™] PCD 10/045-2

Prefabricated Entangled Net Composite Drainage Mat (0.45")

Driwall™ PCD 10/045-2 is a prefabricated composite drain composed of a structured strand core that is 0.45-inches thick and displays a "waffled" geometric pattern. It utilizes a layer of non-woven geotextile on both sides of the product, allowing for drainage and seepage on either side. Driwall™ PCD 10/045-2 has a 3-inch (76.2 mm) fabric flange beyond the core to provide overlaps with adjacent drainage courses.

USES:

Driwall™ PCD 10/013 is designed to eliminate hydrostatic pressure for plazas decks, foundation walls, balconies, and planters in both horizontal and vertical applications.

USES:

Driwall™ PCD 10/025 is designed to eliminate hydrostatic pressure for plazas decks, foundation walls, balconies, and planters in both horizontal and vertical applications.

USES:

Driwall™ PCD 10/025-2 MEM is designed to eliminate hydrostatic pressure for plazas decks, foundation walls, balconies, and planters in both horizontal and vertical applications.

USES:

Driwall™ PCD 10/040 is designed to eliminate hydrostatic pressure for plazas decks, foundation walls, balconies, and planters in both horizontal and vertical applications.

USES:

Driwall[™] PCD 10/045 is designed to eliminate hydrostatic pressure and create a drianage layer for Green Roofs plazas decks, foundation walls, balconies, and planters in both horizontal and vertical applications.

USES:

Driwall[™] PCD 10/045-2 is designed to eliminate hydrostatic pressure and create a drainage layer for Green Roofs, foundation walls, balconies, and planters in both horizontal and vertical applications.



