PRODUCT INFORMATION SHEET PD DRAIN BOARD 7.2

Description:

The Pli-Dek Drain Board 7.2 performs a multi-faceted role by providing protection for waterproofing systems and collecting excess water in plaza decks, split slabs, planters, roof top gardens, and other horizontal surfaces. Planting soil is retained while allowing water to pass into the drainage core. The collected water is then conveyed to collection systems.

Uses:

- Pli-Dek System "U"
- Con-Dek System "U"
- HD System
- Hot Rubber
- Polymer Modified Asphalt (PMA)
- Cold Rubber High Build (CR)

Applications:

- Planters & Roof Gardens
- Plaza Decks
- Split-Slabs

Specifications:

The Pli-Dek Drain Board 7.2 consists of a heavy duty, impermeable polymeric sheet which is bonded to the backside of the cuspated core under heat and pressure to form a high flow dimpled drainage core (which provides for soft membrane waterproofing systems). The core is then bonded to a layer of woven filter fabric. The filter fabric retains soil or sand particles as well as freshly placed concrete or grout, allowing filtered water to pass into the drainage core. PD7.2 is compatible with waterproofing without the use of a protection board.

Availability:

The Pli-Dek Drain Board 7.2 is available in 50 ft. length rolls in the following widths:

- 4 ft. (1.22m)
- 8 ft. (2.44m)

Application Instructions:

Vertical Installation:

- Measure wall height or lift, adding sufficient material for overlapping pipe detail. Unroll Drain Board and cut to length.
- 2. Peel back fabric from drainage core and remove 4" of core. (Drain core should remain 6 12 inches below backfill.)
- Glue fabric to wall or tuck fabric under core when using a furring strip. (Furring strip can be removed after backfilling.)
- Glue adjacent panels at the vertical joints, making sure that fabric overlaps to prevent soil intrusion when backfilling.
- At drain tile, peel back fabric from drainage core and wrap around drain tile. Tuck excess fabric under core, making sure inner core has direct contact with drain tile.
- 6. Backfill as soon as possible.

NOTE: Drain Board can also be applied horizontally in a vertical application, as follows:

- 1. Install horizontally in lifts.
- To ensure filter continuity, glue the overlap fabric from the upper lift to the lower lift.
- 3. Glue or nail the top of the final lift.

Horizontal Installation:

- Clean horizontal surface of loose debris and unroll Drain Board fabric side up in the direction of maximum slope.
- Attach Drain Board to the surface with double-sided tape, adhesive or nails that are compatible with waterproofing membranes.
- 3. For overlaps, place adjacent panels so that the cores abut.
- 4. Secure the fabric overlap at five foot intervals with glue, tape or nails.
- 5. *Join roll ends by peeling back fabric and removing 4" of core.
- 6. Place end panels so that cores abut, then glue, tape or nail fabric overlap.

*NOTE: All core joints must be covered by fabric overlay.

Technical Data: Core

Compressive	21,000 psf
Strength	, ,
Guengui	(4 005 LNL 2)
	(1,005 kNm²)
(ASTM D-1621)	
Thickness	.40 in.
111101411000	
(ASTM D-1777)	(1.016 cm)
Flow (Hydraulic gradient = 1)	23 gpm/ft ²
1 10 VV (Hydraulic gradient = 1)	20 gpiii/it
(ASTM D-4716)	(286 lpm/m²)
	,

Technical Data: Fabric

Flow	60 gpm/ft ²
(ASTM D-4491)	(2460 lpm/m²)
CBR Puncture	850 lbs.
(ASTM D-6241)	(3.781 kN)
AOS (EOS)	40 U.S. Sieve
(ASTM D-4751)	(.42 mm)
Grab Tensile	370x250 lbs.
(ASTM D-4632)	(1.647x1.113 kN)

Warranty:

Please contact Pli-Dek LLC for details.

Disclaimer:

supplied here.

*This information is furnished without warranty, representation, inducement or license of any kind, except sources believed by Pli-Dek LLC Pli-Dek LLC does to be accurate. not assume any legal responsibility for or reliance the information use on

Technical Assistance:

Contact Pli-Dek LLC for any job specific questions.



Waterproof Deck Coating Product Information Sheet –PD Drain Board 7.2