

Installation Instructions

Driwall™ PCD

Single-Sided PCD Installation

Applicable to single-sided PCD products, where a drainage core is bonded to a filter fabric on one side.

Preparation

- Surface Prep: Ensure the surface (wall, deck, or roof) is clean, dry, and free from debris.
- Waterproofing: Apply a waterproofing membrane where required, as per manufacturer's instructions.
- Tools: You'll need a utility knife or scissors for cutting, and KeeneFlash 4" or a similar flashing tape for seams.

Installation Steps

Step 1: Cut the PCD

- Measure the area where the PCD will be installed.
- · Cut the PCD to size using a utility knife or scissors. Ensure you leave enough material to properly fit the area.

Step 2: Lay the PCD

- Place the PCD on the surface with the filter fabric facing outward (away from the deck or wall).
- For walls, start from the base and work upward. For decks or roofs, start at one edge and roll it out.
- Ensure the orientation of the structured strand channels for the PCD 10/013 & PCD 10/025 (zig-zag pattern) are pointing in the direction of the desired drainage route. PCD 10/045 offers multi-directional drainage by design.

Step 3: Butt the Seams

Butt the edges of adjacent rolls of PCD directly against each other, ensuring the edges are aligned and no gaps are present.

Step 4: Secure the Seams

- Apply KeeneFlash 4" or a similar flashing tape along the entire length of the butted seams where rolls meet.
- · Press down firmly to ensure a watertight bond.

Step 5: Overlapping Selvage Edges

 Overlap the selvage edge in a shiplap manner over top of the next roll and either tape down with KeeneFlash 4" or a similar flashing tape or leave loose.

Step 6: Fasten/Secure the PCD

- For vertical applications (e.g., foundation walls), secure the top edge of the PCD with a termination bar. Fasten the bar with appropriate screws or nails.
- Apply a pointing top bead of KeeneSeal 100 at the top edge of the termination bar to ensure a watertight seal.

Step 7: Ensure Drainage

- Make sure the surface has a positive slope to direct water toward drains.
- For foundation walls, ensure the PCD overlaps into the drainage tile system at the base.

Step 8: Install Overburden or Backfill

- For plaza decks or green roofs, install the overburden layer (e.g., soil, pavers, or concrete) on top of the PCD.
- Ensure that the PCD remains flat and does not shift during installation.
- · For foundation walls, backfill with free-draining material like gravel, ensuring proper coverage and no damage to the PCD.

Completion

Inspect for properly butted seams, taped seams, and secure fastening. Make sure there are no exposed or unsecured edges.

Double-Sided PCD Installation

Applicable to double-sided PCD products, where a drainage core is bonded to filter fabrics on both sides.

Preparation

- Surface Prep: As with single-sided PCDs, clean and dry the installation surface.
- Drainage System: Ensure a drainage system is in place, particularly for walls, green roofs, and decks.

Installation Steps

Step 1: Cut the PCD

Measure the area and cut the PCD to size using a utility knife or scissors. Be sure to leave enough material to properly fit the
area.

Step 2: Lay the PCD

- Place the PCD with the filter fabrics facing outward on both sides. This will allow water to flow through both layers while preventing debris from entering.
- For walls, start at the bottom and work upward. For decks and roofs, start from the edge and roll out the PCD.
- Ensure the orientation of the structured strand channels for the PCD 10/013 & PCD 10/025 (zig-zag pattern) are pointing in the direction of the desired drainage route. PCD 10/045 offers multi-directional drainage by design.

Step 3: Butt the Seams

Butt the edges of adjacent rolls of PCD directly against each other, aligning the edges carefully to avoid gaps.

Step 4: Overlapping Selvage Edges

 Overlap the selvage edge in a shiplap manner over top of the next roll and either tape down with KeeneFlash 4" or a similar flashing tape or leave loose.

Step 5: Secure the Seams with Flashing Tape

- Apply KeeneFlash 4" or a similar flashing tape over the butted seams where the rolls meet.
- Firmly press the tape down along the seam to ensure a tight bond and prevent water infiltration.

Step 6: Fasten/Secure the PCD

- On vertical installations (like foundation walls), fasten the PCD with a termination bar at the top edge.
- Apply a pointing top bead of KeeneSeal 100 over the top edge and the termination bar to ensure a fully watertight seal.

Step 7: Ensure Drainage

- Make sure the surface has a positive slope to direct water toward drains.
- · For foundation walls, ensure the PCD overlaps into the drainage tile system at the base.

Step 8: Install Overburden or Backfill

- For plaza decks or green roofs, install the overburden layer (e.g., soil, pavers, or concrete) on top of the PCD.
- Ensure that the PCD remains flat and does not shift during installation.
- For foundation walls, backfill with free-draining material like gravel, ensuring proper coverage and no damage to the PCD.

Completion

- · Inspect the installation for secure seams and proper drainage.
- Ensure that water will flow toward designated outlets without pooling or leakage.

General Notes for All Installations

- Storage: Store rolls on a dry surface, stacked no more than three rolls high to prevent deformation.
- Cutting Tools: Use a utility knife or scissors for cutting the PCD.
- Handling: Avoid dragging the rolls across rough surfaces to prevent damage.
- Backfill or Overburden: Ensure the backfill or overburden material is free-draining to allow water to pass through the PCD.

