

Installation Instructions

# Driwall<sup>™</sup> 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.



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