Product Information
Protectodrain® PD 250

Technical Data

Protectodrain® PD 250
Heavy duty drainage element made of ABS (Acrilonitrile Butadiene-Styrene) with attached rubber protection mat on the underside and lateral step joint.

- Colour: black
- Height: ca. 25 mm
- Stud height: ca. 20 mm
- Thickness of the rubber protection mat: ca. 3 mm
- Weight: ca. 5 kg/m²

- Compressive strength at 10% compression (EN ISO 25619-2): ca. 460 kN/m²
- In-plane water flow capacity (EN ISO 12958):
  - roof slope 1 %: ca. 1.0 l/(s·m)
  - roof slope 2 %: ca. 1.5 l/(s·m)
  - roof slope 3 %: ca. 1.9 l/(s·m)

- Dimensions: ca. 1.00 x 2.00 m

Accessories: Rubber 2-hole Connector (1 piece is required per meter joint)

Features

- Driveable by wheel loaders
- Attached rubber protection mat provides mechanical protection for the waterproofing
- Low in weight
- Economic installation process
- High drainage capacity tested according to EN ISO 12958
- Connection of butt jointed elements possible by special connecting pieces
- Plastic studded sheet and rubber protection mat can be easily separated for recycling
- Joint connector as accessory available

Application Example

"Underground Car Park"

- Plant layer
- System Substrate “Roof Garden”
- Zincolit® Plus
- Filter Sheet TG
- Protectodrain® PD 250
- Slip Sheet TGF 20
- Roof construction with root resistant waterproofing

Specification Suggestion

Heavy duty drainage element made of ABS plastic with attached rubber protection mat on the underside, Height ca. 25 mm, Stud height ca. 20 mm, Compressive strength at 10% compression according to EN ISO 25619-2 ca. 460 kN/m², in-plane water flow capacity tested according to EN ISO 12958, delivery and installation according to manufacturer’s instructions.

Make: ZinCo Protectodrain® PD 250
Enquiries: ZinCo Canada Inc.
Phone: 1-905-690-1661

Subject to technical alterations and printing errors • First edition 09/2007; Revised 01/2012