



Polder Roof®

The Polder Roof transforms flat roofs into multifunctional water storage for limiting urban flooding, drought and heat. The Polder Roof stores rainwater in a buffer consiting of water retention boxes on the roof. This buffer is automatically controlled by a smart valve (sm^rtDROP). The stored water can be used for irrigation, grey water systems or can be drained with a delay.

Application

Applicable to flat roofs in new and existing buildings. Can be combined with gravity flow or negative pressure drain systems. Meets the requirement of a water neutral building plot and norms for rainwater drainage.

Applicable as a basis for:

- Green roof (Green Polder)
- Roof garden or roof park (Park Polder)
- Solar panels (Solar Polder)
- Greywater system

BREEAM	
New	Up to 3 credits
In Use	Up to 7 credits

Specifications (PR85)

Water storage 71 l/m² (dynamically controlled) Automatic based on precipitation Control forecast and built-in sensors Adjustable drainage flow rate Linking to other Polder Roofs optional Irrigation Both vertical and horizontal by use of capillary material Height 85 mm + 8 mm fabrics Buffer system (incl. fleeces) 17 kg/m² Weight Water storage 71kg/m² Free choice of roof system structure

Required conditions

Roofing

• Suited to continuous contact with water

Parapet

• 120mm above maximum water level (75 mm)

• Vegatation subsequent when parapet is 120 mm above green

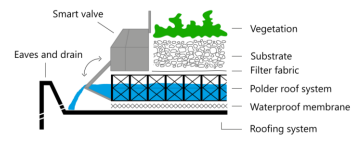
Slope

• New building: preference of 0

water storage

degrees, minimize slope to maximize







Maasboulevard 100 3063 NS Rotterdam info@metropolder.com metropolder.com