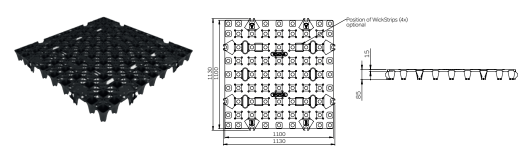


### Shallow storage unit for drainage and attenuation on roofs and podium decks

AquaCell 85 is designed to form an efficient drainage and attenuation layer for the management of surface water across roofs or podium decks. With a storage capacity of 81 litres per square meter, it features an open, free-flowing structure with 70% open surface area, ensuring unrestricted water inflow and distribution within the drainage layer. An optional passive irrigation system can be specified, this utilises capillary wick strips to transfer stored rainwater from the retention layer to the substrate layer. This helps support plant irrigation, enhances evaporation, and boosts cooling efficiency.



### Area of application

Drainage layer for use within the construction of green and blue roofs. Suitable for roofs and podium decks and under most surface finishes. Not designed for use under trafficked areas.

#### **Technical Information**

General		
Material	100% recycled Polypropylene	
Material Properties	Frost, temperature, acid, bacteria, fungus, hydrocarbon and rot resistant, (see chemical resistance PP hydrophobic & inert	
Colour	Black	
Dimensions	1100mm x 1100mm	
Nominal Depth	85mm	
Weight	t 3.5kg per Unit; 3.0kg per m²	
Performance		
Long term static load strength	static load strength ≤2000kg/m² (20kN/m² EN1752-1)	
Dynamic load strength	nic load strength ≤800kg/wheel (icw load distribution plates on >20cm soil)	
Void Ratio	o > 95 vol. %	
Storage Volume	olume > 98 litre per unit; > 81 litre per m²	
Open Surface Ratio	ace Ratio 70% open	
Thermal Expansion	al Expansion < 0.1%; < 0,1mm/mK	
Fire Hazard Resistance	NEN 6063/NTA 8292:2016	

Page 1 of 2



# **Wavin AquaCell 85**

# Shallow storage unit for drainage and attenuation on roofs and podium decks

#### **Technical Information**

Key features		
	Nestable system	System of stacked units for minimum space requirements during transport and storage and reduced crane lifts to roof level.
	Integrated Connectors	AquaCell 85 is positioned using integrated connectors for simple and quick installation
	Optional Wick Strips	System with or without capillary WickStrips for direct irrigation from the reservoir & increased evaporation, evapotranspiration & cooling
	Ergonomic Handgrips	Six handgrips for easy unstacking, ergonomic handling and carrying without obstructed view
	Hexagon Screw Inserts	For the fixing and positioning of load-based, self-supporting systems and accessories such as solar panels, railings or water taps. Loads to be assessed and reviewed on a project-by-project basis.
incl. Capillary i	rrigation (optional)	
	WickStrip Material	Polypropylene virgin fibres
	WickStrip Properties	Fast moisture penetration, rot resistant, UV resistant, designed for a high capillary irrigation
	WickStrip Colour	White
	Capillary Irrigation	2 litres per m <sup>2</sup> per 24 hr* *additional capillary WickStrips can be added to increase the irrigation performance
Delivery data		
	Half Unit (85mm high)	$1.10 \times 1.10 \times 0.085m$ approx. $1.21 \text{ m}^2$ per Piece total weight approx. $3.5\text{kg}$ per Piece
	Pallet	1.14 x 1.14 x 1.24m 66 PC per Pallet approx. 80m² per Pallet total weight approx. 250kg per Pallet
System compo	nents	
85AQ100	AQUACELL 85 WITHOUT CAPILLARITY	
85AQ150	AQUACELL 85 WITH CAPILLARITY	

**Note:** Wavin cannot be held liable if the products described herein are used in a manner inconsistent with our requirements, standards or the purposes stated in the standards. As we are constantly striving for improvement, the information contained in this document and the products presented may be subject to change without notice. For the latest version of this document, please visit www.wavin.com. Please contact us if you have any queries or require further documentation or information. This document has no contractual character and is not legally binding.

