

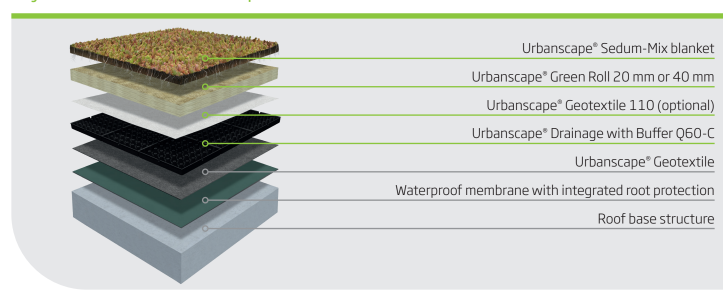


## **Urbanscape®** GR Detention 60-C Standard and Premium

This set-up of the Urbanscape® Green Roof System is suitable for areas with higher amounts of storm events as well as for hot and arid climates, as the system includes drainage with an extra water buffer.

Combining the superior water retention of the Urbanscape® Green Roll growing media with an additional water reservoir of Urbanscape® Drainage with Buffer Q60-C, this system provides excellent stormwater retention and detention capabilities. When completely dry, the water absorption feature of the Urbanscape® Green Roll will utilise the extra water buffer stored in the drainage cavities. In the event of a big storm event the specially designed Urbanscape® Drainage with Buffer Q60-C will act as a stormwater buffer to reduce the water pressure on sewage systems at the peak of the storm.

## Layer structure of Urbanscape® Green Roof Detention 60-C Standard and Premium



## Performance characteristics of the system components

System components	Weight (kg/m²)		Height (mm)	Water storage capacity
	Dry	Wet	neight (mm)	(L/m²)
Urbanscape® Sedum-Mix	approx. 15.0	approx. 23.0	approx. 20-40	approx. 8
Urbanscape® Green Roll (Standard)	2.2	approx. 19.2	20	approx. 17
Urbanscape® Green Roll (Premium)	4.4	approx. 33.4	40	approx. 29
Urbanscape® Drainage with Buffer Q60-C	2.2	up to 41.1	60	up to 39
Urbanscape® GR Detention 60-C Premium	21.6	97.6	approx. 120-140	up to approx. 76
Urbanscape® GR Detention 60-C Standard	19.4	83.4	approx. 100-120	up to approx. 64

 $\label{localization} \textit{Urbanscape}^{\$} \textit{ Geotextile 300-REC: dry weight 0.30 kg/m²; saturated weight 1.56 kg/m²; water storage capacity of up to 1.26 kg/m²} \\ \textit{Urbanscape}^{\$} \textit{ Geotextile 110: dry weight 0.11 kg/m²; saturated weight 0.56 kg/m²; water storage capacity of up to 0.45 kg/m²} \\ \textit{Value of the property of the proper$ 

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