Project Report

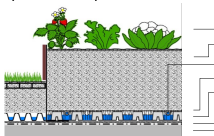


This unique roof garden with a size of roughly 800 m² is currently one of the largest in Paris.

Conception

The prestigious cooking school "Le Cordon Bleu" opened its new headquarters in Paris in June 2016. The glass and aluminium building was designed by the architectural office Didier Primard and complies with the latest environmental standards. The cooking school is situated next to the shopping centre Beaugrenelle near the Eiffel Tower with a view of the river Seine and of one of the Statues of Liberty. "Le Cordon Bleu" combines innovation and creativity with tradition. This

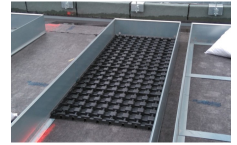
System Build-up



Development



The metal frames with ca. 350 mm of height were positioned directly on the Protection Mat ISM 50, which covers the entire roof area.



spectacular four-storey building is visited

by more than 1,000 students from more

The building's roof garden with a size of

program and is intended to show students

Furthermore the roof accommodates four

machine for garden and kitchen waste as

beehives, an insect hotel, a composting

ca. 800 m² is part of the educational

how fruits, vegetables and herbs are

cultivated in an urban environment.

well as a water pump for irrigation.

System Substrate "Lawn", ca. 30 cm

Fruits and vegetables

Dripperline 100-L1 Wicking Mat DV 40 Aquatec® AT 45 Protection Mat ISM 50 Roof construction with root resistant waterproofing

than 100 countries each year.

A build-up with Aquatec[®] AT 45 was used within the frames of the planting beds, and one with Floradrain[®] FD 40-E in the surrounding area.

Le Cordon Bleu, Paris

Project Data

Area: ca. 800 m²

Construction Year: 2016

Architect/Design: Didier Primard Architecte DPLG, Cachan

Landscape architect: Régis Guignard, Caulnes

Contractor: Ecovégétal, Broué

System Build-ups with Floradrain® FD 40-E and Aquatec® AT 45

Coordinates: 48°50'53.31"N 2°16'51.69"E



Viewed from above, the accurately arranged planting beds can be seen very well.



Within only a few weeks the plants had already developed lavishly.



The system substrate "Lawn" was chosen for the entire roof surface.



ZinCo Green Roof Systems Ltd. Wittas House · 2 Rivers Industrial Estate · Station I

Wittas House · 2 Rivers Industrial Estate · Station Lane · Witney OX28 4BH · United Kingdom Phone +44 (0)1993 229700 · Fax +44 (0) 2031 631915 office@zinco-greenroof.co.uk · www.zinco-greenroof.co.uk

Life on Roofs