

International Green Roof Association Global Networking for Green Roofs



Project Data

Project:	“Jubilee Park, Canary Wharf”
Client:	-
Location (City, Country):	London, UK
Year of Construction:	2001/2002
Roof Size:	22,000 sqm
Building Type:	Public park over underground station
Green Roof Type:	Intensive
Vegetation:	Lawn, shrubs and trees
Architect/Designer:	BDP London Barry Chin Associates
Contractor:	Willerby Landscapes Ltd. Alumasc Exterior Building Products Ltd.

“Jubilee Park, Canary Wharf”

Not far away from the London docks, above an underground shopping mile and an underground station, this green zone was designed to create a counterpole to the dense constructions which dominate the surrounding area. The name “Jubilee Park” is connected with the fact that the representative park had to be finished on time for the 50th throne jubilee of Queen Elisabeth II. It was also opened by her officially at this time.

In the design, the natural stone basins and fountains are especially eye catching. The paths leading through the park show a water-bound walkway. The lawn is interspersed with solitary trees.

Alumasc Exterior Building Products Ltd provides a unique fusion of premium products, technical expertise and project support to the construction market. Alumasc’s ZinCo green roof systems are designed to suit every type of roof structure from the “Ecological Protection layer” provided by extensive landscaping, to the fully developed “Parkland on the roof” that can be achieved with Intensive landscaping. Green Roofs benefit the wider environment through their positive impact on sustainability, biodiversity and the attenuation of storm water, making our cities better and healthier places to live.

