

Watermark Place Central London



PV Systems install Solar Panels on the Thames Waterfront

PV Systems designed, supplied and installed a generous 350m² net PV generating solar plant on the flat roof of Watermark Place.

The energy generated provides enough electricity to power the building on the South East of the site.

Watermark Place, provides a flexible and efficient commercial office space in an architecturally distinguished new development.

The solar modules are installed on a unique innovative flat roof non-penetrating mounting system, The 'LOPRO', surrounded by sedum plant.



Name of Project	Watermark Place
Location	Central London
Client	Waterman Group
System	PV Systems Low profile flat roof mounting system
PV generating area	approx 350m ²
Output total for site	52.20kWp
East solar array	28.13kWp connected to 3nos SMC 7000 HV and 1nos SB 3300 inverters.
West solar array	24.10 kWp connected to 3nos SMC 7000 HV inverters.
Date of commissioning	February 2009