

GREEN ROOF CONFIGURATIONS

6

Here are some green roof component build ups that are typically specified for different green roof scenarios.

	Configuration 1	Configuration 2	Configuration 3	Configuration 4
Intensive Green Roofs	Flat roofs soft &/or hard landscaping	Flat roofs soft &/or hard landscaping	Sloped roofs soft landscaping	Drainage only for soft landscaping
Substrate and Vegetation				
Filter Layer	Filter Fleece	Filter Fleece	Filter Fleece	Filter Fleece
Water Storage / Drainage Layer	DSE 40	DSE 60	Reservoir Board	Drainage Board
Protection Layer	FSM 1100	FSM 1100	FSM 1100	FSM 1100
Separation Layer	PE Foil	PE Foil	PE Foil	PE Foil
Extensive Green Roofs	XF301 sedum blanket system	Plug planted or wildflower blanket	Biodiverse	Seeded roof
Substrate and Vegetation	XF301 System 			
Filter Layer		Filter Fleece	Filter Fleece	Filter Fleece
Water Storage / Drainage Layer	SDF Mat	DSE 40	DSE 20	DSE 40
Protection Layer	Not required	FSM 600	FSM 600	Eco Mat
Separation Layer	Not required	PE Foil	PE Foil	PE Foil

**PROPOSED SEDUM ROOF BUILD-UP
DETAILS FOR 33 SOUTH HILL PARK NW3 2ST**