


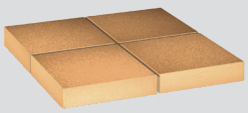
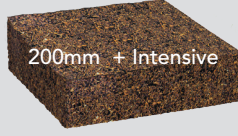













GREEN ROOF CONFIGURATIONS

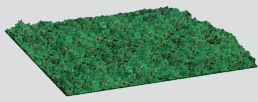
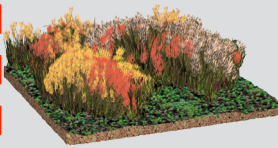

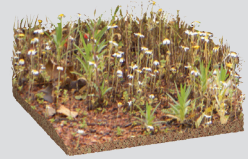

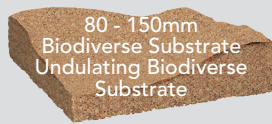





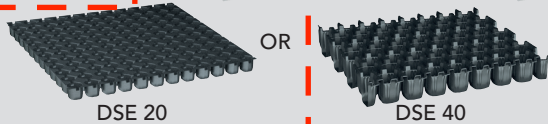
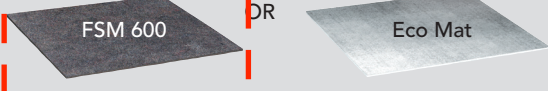
6

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

INTENSIVE SYSTEM BUILD UPS

	Configuration 1	Configuration 2	Configuration 3	Configuration 4
	Simple Soft Landscaping (lawns etc)	Complex Deep Landscaping	Porous Paving or Artificial Grass on a bed	Paving or Deck on Pedestals
Surface Finish	 Fine Turf / Herbacious	 Trees / Shrubs / Hedging	 Paving / Easyfall / Artificial Grass	 Paving or Decking on Barrers
Substrate Details	 200mm + Intensive	 300 - 600mm Intensive	 Granular Fill Typically 100mm +	 Pedestals
Filter Layer	 Filter Fleece	 Filter Fleece	 Filter Fleece	
Water Storage / Drainage Layer	 DSE 40 OR DSE 60			
Protection Layer	 FSM 600 OR FSM 1100			
Separation Layer	 PE Foil	 PE Foil	 PE Foil	

EXTENSIVE SYSTEM BUILD UPS

	Lightweight Sedum System	Sedum or Wildflower Blanket	Biodiverse/Brown Roof Seed and plugs	Simple Seeded Roof
Surface Finish	 XF301	 SB and WB Blanket	 Bauder Flora Seed Mix and Plugs	 Bauder Flora Seed Mixes
Substrate Details		 80 - 100mm Extensive / Biodiverse Substrate	 80 - 150mm Biodiverse Substrate Undulating Biodiverse Substrate	 100mm + Biodiverse Substrate
Filter Layer		 Filter Fleece	 Filter Fleece	 Filter Fleece
Water Storage / Drainage Layer	 SDF Mat	 DSE 20 OR DSE 40		
Protection Layer		 FSM 600 OR Eco Mat		