

## Case Study – Net – A – Porter

Net – A – Porter: Charlton, London

Total Project Value: £210,000.00

Date: December 2010

NET-A-PORTER

### Project Details:

Net – A – Porter. com (NAP) a top end online fashion retailer with very high standards, wanted to have their new Charlton distribution depot looking modern and contemporary, all mechanical services were not to be seen except for the flush mounted linear grilles.

ODB Group, the main contractor working with NAP approached us to design and build, systems to include heat pump air conditioning, heat recovery ventilation and extract services to the WC`s

### System Description:

A Mitsubishi Heavy 3 pipe VRF system connected to above-the-ceiling ducted units were designed and installed due to their slim chassis, integrating with the VRF system are heat recovery ventilation units interlocked with the FCU`s for greater efficiency. Metal spiral ductwork was installed from the heat recovery units to the back of the fan coil units and also to the high velocity 4-slot linear diffusers.