

Independent Heat Recovery Ventilation Specialists

# Other Ventilation Options

### **OTHER VENTILATION OPTIONS**

There are other ways to ventilate your property, whatever your requirements or your budget, ADM Systems can help provide you with a solution that meets your needs.

# Central Extract Ventilation (CEV or MEV)

Is often referred to as MEV or Mechanical Extract Ventilation, it works by removing contaminated air from the 'wet rooms' – bathrooms, kitchens, utility rooms – and normally replaces it with fresh air from trickle vents, together with air leakage in the habitable rooms.

#### Positive Input Ventilation (PIV)

Tempered fresh air introduced from the loft by a single fan unit through a ceiling diffuser often mounted over the landing. This creates a positive pressure, reversing the normal airflow and forcing stale air out of the building. The incoming air collects and residual heat from the loft and redistributes heat that naturally accumulates at the top of the stairs.

#### Decentralised Mechanical Extract Ventilation (DMEV)

Consists of a number of individual extract fans and background ventilators running continuously at a low trickle speeds designed to boost as required.











#### **Extract Fans**

If you are currently working to Building Regulations that do not insist on a system 4 ventilation system (i.e. heat recovery ventilation) or you are simply looking to ventilate one room, then you may be considering installing extract fans and trickle vents. ADM Systems has access to a wide -range of through the wall extract fans including some heat recovery models. Please ask for details.







## FORWARD YOUR PLANS TO: plans@admsystems.co.uk



Independent Heat Recovery Ventilation Specialists

ADM Systems | Fairfax House | 7 Wool Gate | Cottingley Business Park | Bingley | BD16 1PE t: 01756 701051 | e: enquiries@admsystems.co.uk | w: www.admsystems.co.uk Air Distribution Management Limited | Registered in England and Wales | Company Registration No. 3745814 | VAT No. GB 721 7788 15