Some of our satisfied customers



**Balfour Beatty** 







**Dodd Group** 

















**Univent Systems Limited** 

Unit 2, Bryant Road, Exhall, Coventry, CV7 9EN Tel.: 02476 367000 Email: sales@univentsystems.co.uk Web: www.univentsystems.co.uk





The specialists in commercial air-conditioning, air handling and kitchen ventilation.



# Ventilation Canopies

Providing bespoke solutions to suit your specific kitchen requirements. Our range of products includes canopies of all different shapes, sizes and configurations.

#### Uni-fresh

A stand-alone re-circulating kitchen ventilation system ideal for use over electrical appliances where venting to atmosphere is not possible.



G4 Filter 595x595x45 x2 Rigid Bag Filter 592x592x292 x2

HEPA Filter 593x593x292 x2

Door 900x600

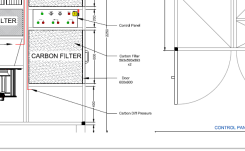
Door 600x600

Pre Filter D



x2 Gland for Main Incomity

### Door • • • • • • • HEPA FILTER ARBON FILTER Carbon Filter 593x593x593 1 Phase (16Amp) EC Fan Motor 2,0M%s Max Door Secondary Acce Plate Into Fan Sec



## Wall Cladding

Wall cladding / splashbacks manufactured from either type 304 or type 430 stainless steel to provide safe and easily cleaned surfaces.

# S.D.U.'s / Services Spines

Housing assemblies to house both the mechanical and electrical services serving the cookline appliances.

### **Ground Support Frames**

In situations where the building fabric or structure is insufficient to support the weight of the canopy, self supporting frames can be incorporated.









# Fire Suppression Systems

Provision of wet chemical fire suppression systems incorporated into the canopy to automatically detect and extinguish fires.



# Unibox Fans & AHU's

Univent offers its own range of 'box' type fans and bespoke Air Handling Units.



#### **UV Filtration**

Modular, duct mounted Ultra Violet filtration system for removal of grease and odour particulate.



## E.S.P.'s

Modular, duct mounted Electrostatic Precipitator for removal of fine (smoke) particulate.



#### Carbon

Modular, duct mounted Activated Carbon filtration for removal of malodorous gases and residual ozone.







