

Manresa Street, Chelsea, SW3 6NA

## Consultant

- Shaylor

## Client

- MVS Ltd

## Sector

- Education

## Products

- MasterFlue System

## Equipment

- Andrews Water Heater

## Application

- Atmospheric



*External View of Building*



*Main Entrance*

Airtherm Engineering Limited responded to our clients needs and have completed another flue installation at a student accommodation, Manressa Street (off Kings Road), Chelsea, London.

The client contacted our office to request an engineer to attend site, survey and provide a price the same day. After our initial survey we offered our cost proposal for consideration, which an order was issued, but only on the provision we could respond and install both flues within 48 hours due to the time constraint with commissioning already pre-booked. The product required was in stock and the installation was completed to the delight of our client.





*Internal Flue Systems*

Water Heater: Andrews Water Heaters  
 Model: Ecoflo EC380/1900  
 Application: Chimney / Flue system  
 Operating mode: Wet  
 Pressure: Positive  
 Working pressure: 200 Pa (product will operate 1000pa max)  
 Inner wall: 316L1.4404/1.457 thickness Ø250 0,4 mm  
 Outer wall: AISI 304/ 1.4301 thickness 0,5mm  
 Insulation: None  
 Sealant : tri-lip 'o' type silicone ring  
 Fuel type: Gas



*External MasterFlue*

• ***Other Application METALOTERM MasterFlue***

- Condensing boilers
- Lining of chimney stacks
- Gas blown heaters
- Industrial ovens, large-scale establishments
- Wood-fired stoves

• ***Other Advantages METALOTERM MasterFlue***

- No terminal bridges, better heat protection
- High-temperature silicone sealing ring
- Fast-build system without the need of sealants
- High quality insulation uninterrupted from base plate to top stub

***Contact Details:***

Airtherm Engineering Ltd  
 Ventilation House,  
 Unit 8,  
 Rufford Road,  
 Gainsborough Trading Estate,  
 Stoubridge,  
 West Midlands,  
 DY9 7DN

