

Success stories

Angus Steakhouse - Coventry Street, London



as viewed from Piccadilly Circus, London

Angus Steakhouse is the original chain of steak restaurants based in central London's West End and has been serving both Londoners and visitors alike for over half a century.

It has a long and proud heritage which stretches back to the 1960s when it could often be found in the Good Food Guide. Founded by Sir Reginald Eastwood, Angus Steakhouse aimed to deliver tender, quality steak and friendly, attentive service right from the start. And today, fifty years on, those values remain the same.

Angus Steakhouse Coventry Street comprises of three individual kitchen ventilation systems located over three floors of restaurant space. The third floor also doubles up as a training kitchen. All floors are fitted with Jeven UV hoods which all link to a central ventilation service riser.

Due to height constraints in the basement, the hood had to be designed significantly different and baffle filters were used in lieu of cyclone filters. The UV system was housed in a purposed built UV filtration housing to the rear of the cookline. This was achieved without difficulty by using Jeven 'plug and play' components, which highlight the unique versatility of the system.



We supplied 3 hoods to the Angus Steakhouse in Coventry Street, London:



1. Basement Kitchen

Dual filtering system with standard baffle filters and Jeven UV filters.



2. Ground Floor Kitchen

The hood in this kitchen is a JCE-UV x5
The filtering system is a combination of cyclonic and ultraviolet filters.

There is exhaust, supply and direction air with pressure and noise damper plates and measurement taps.



3. First Floor Kitchen

This is a training kitchen, where we have installed another JCE-UV x5 hood. Similar to the kitchen in the ground floor, this hood has a combination of cyclonic and ultraviolet filters, and apart from the exhaust, there is also supply and direction air with pressure and noise damper plates and measurement taps.