



UVL - LOW SIDEWALL CANOPY

With Capture Jet™ UV and Capture Jet[™] for High Efficiency Extraction and Odour treatment



Overview:

Halton UVL Low Sidewall hoods are designed for efficient capture and extraction of the emissions from fryers and grills in Quick Service Restaurants where treatment of vapours & odours is required before discharging air into sensitive environments. The Capture JetTM effectively captures the contaminated air with minimum exhaust airflow, the flame arrestor filters efficiently separate particles from the thermal plume and the Capture RayTM UV-C neutralizes grease vapours and associated odour.

- Effective: Capture Jet™ reduces energy usage with up to 50% lower exhaust airflow than normal wall hoods. (Performance tested to ASTM F1704).
- Efficient: KSA Filters for up to 95% removal of particles 10µm size and above. Capture Ray™ UVC lamps neutralize grease and associated odour.
- Safety: KSA Filters for UL1046 certified flame arrestance.
- Hygienic: Stainless steel (AISI 304), welded construction.
- Ease: T.A.B.™ testing and balancing taps to allow simple airflow rate balancing & commissioning. UV Racks are easily removed for maintenance.
- Lights: LED down Lights provide Warm light at 500 Lux.
- Options: Cladding above hood can have optional return for plate shelf (see image right) or perforated front face for low velocity supply of make-up air.



Capture Jet™ technology Up to 50% reduction in airflow rates



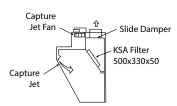


Cyclonic filter 95% efficient on 10um and above particles

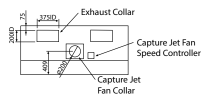


T.A.B.™ technology Quick airflow rates measurement

Dimensions:



Typical End View



Typical Collar / Fan Size

Recommended Combinations:



Impregnated Carbon Filter Reduces **Urban Pollution**



Integrated supply air Better smoke capture and comfort



Built-in Fire Suppression Engineered & pre-installed from factory













Typical Specification Text:

Kitchen Exhaust Hood must be low height sidewall type (1) with Capture JetTM, UL1046 Certified Cyclonic Filters, Capture RayTM UV-C lamps, T.A.B.TM pressure ports and LED Down lights. The hood will be designed to performance standard ASTM1704 and manufactured from 1.2 mm AISI 304 Satin Finish with fully welded exhaust plenum. The hood will be supplied with ANSUL fire suppression and Plate Shelf option or perforated Front for integrated make-

