

Stack height to be a miniumum of 1m above roof eaves, to ensure adequate dilution of odours to take place before the plume interacts with a receptor.

Extractor to have a minimum discharge velocity of at $\underline{\text{least 8m/s}}$

The final discharge point needs to be vertically upwards and unhindered. The discharge point is directed to the rear.

All kitchen extract ducting must be fitted with access panels/hatches at approximately 3 metre intervals to enable cleaning and maintenance and must also comply with the safe access standards.

F	Rev.	Date	Note