

Product Information

- The Culinaire range of kitchen exhaust hoods are designed and manufactured to comply with AS1668.2. The kitchen exhaust hood airflow is calculated as per clause 3.4.4 Hoods serving non-grease-producing equipment.
- Culinaire hoods are manufactured from 1.2mm 304 grade stainless steel to ensure a robust performance with optimum corrosion resistance.
- Stainless Steel condensate plate captures condensate & directs it towards a fully
 welded gutter. Drain points can be drained periodically or plumbed to a waste
 connection. The condensate plate is hinged to allow access for inspection
 and cleaning.
- The Culinaire design allows for large multi section hoods to be joined to create continuous, large capture and containment zones.

Options

- Hoods can be built with or without an integrated make up air system on the front face. The provision of makeup air through the front face at low velocity improves the comfort of the kitchen environment for staff (Add "F" to the end of the item code at time of order if model with Face Makeup air is required, eg: SPEH.CCH.F)
- Downlighting can be integrated into Baffle panel if required. (Add "DL" to the end
 of the item code at time of order if downlighting is required eg: SPEH.CCH.DL)
- If front facing make up air system and downlighting are required, at time of order add "F" and "DL" to the end of the item code. eg: SPEH.CCH.F.DL



Sizes can be configured as required.

LxWxH(mm)

1350 x 1100 x 650

1100 x 1100 x 650

1350 x 1100 x 400

1100 x 1100 x 400



Specify the size of the condensate hood, or forward details of your dishwashing area to our expert staff. They will size the condensate hood correctly, and nominate the correct air flows.

Typical Installation:



Typical Specification Text:

Kitchen Exhaust Hood serving non grease producing equipment shall comply with the requirements of NCC and AS1668.2. Constructed from 1.2 mm AISI 304 Satin finish. The hood shall be supplied complete with stainless steel condensate plate which drains to a gutter with accessible drain points. The size shall be as indicated in the drawings. Exhaust airflow rates will be as per AS1668.2 Clause 3.4.







www.stoddart.co.nz

Revision: A - 25/07/2025 - 02

Due to continuous product research and development, the information contained herein is subject to change without notice.

