

Visit our website for: Technical information, images, free ventilation calculators, BRE acoustic test reports and more.

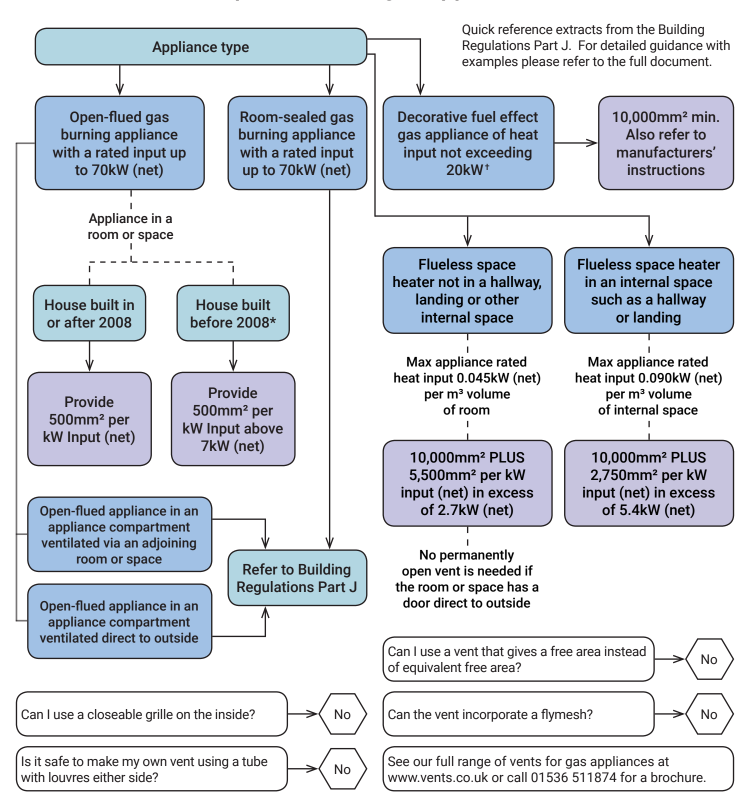
T: +44 (0)1536 511874 F: +44 (0)1536 310455 E: admin@rytons.com

www.vents.co.uk





## A step by step guide to calculating the ventilation requirements of gas appliances



\* If the house has been extensively upgraded for increased airtightness provide 500mm² per kW Input (net). Refer to Appendix F of Part J for details of measures that constitute significantly improving airtightness.

†BS 5871-3:200