

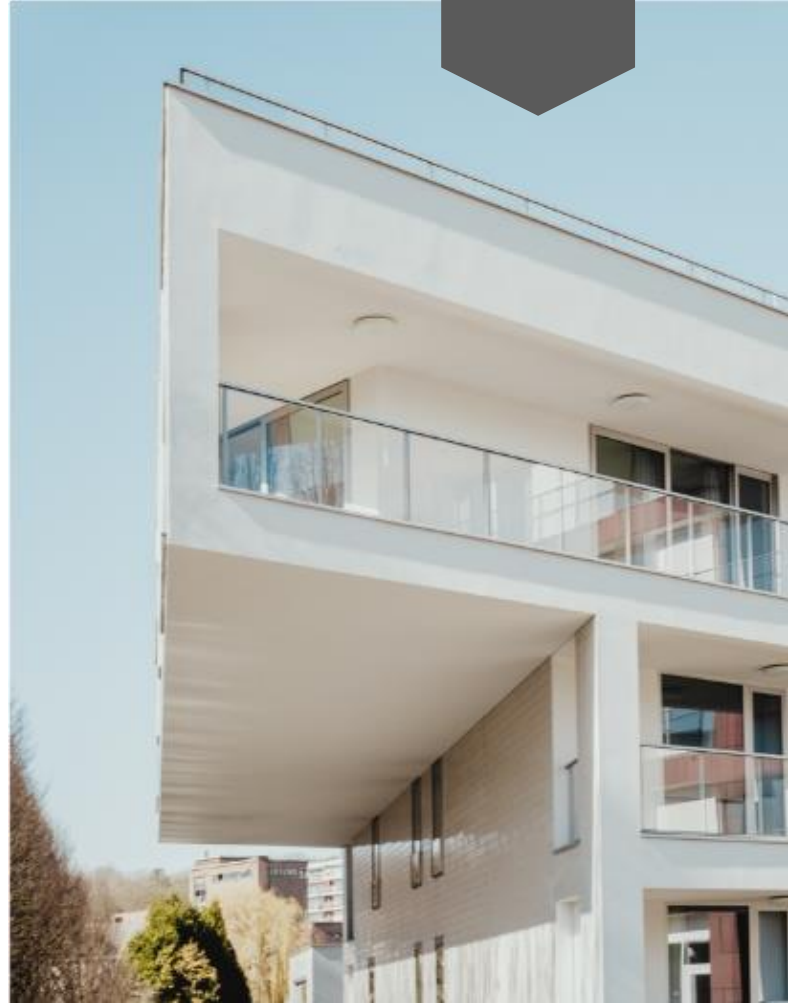


ACOP

Insulation & Related Trades

CTS Group

Friars House
Manor House Drive
Coventry CV1 2TE





Gas & Combustion Safety Awareness Checklist

Installation Details

Installer Name:	
Date:	
Property Address:	
Work Type:	
Work Start Date:	
Work End Date:	

Fuel & Flue Types

Check	R1	R2	R3	R4
Fuel Types:	Gas	Solid Fuel	Oil	Other
Flue Types:	Open Flue (OF)	Flueless (FL)	Room Sealed (RS)	Other
Fuel Carrying:	Gas Meter	Gas Pipework	Oil Pipework	other

Potential Hazards – Gas/Solid Fuel/Oil

Item	Yes	Yes	Yes	No	ACT (Y/N)
Is any gas pipework travelling through a cavity wall?	Must be sleeved and sealed before injecting cavity fill or insulating (Gas Registered Installer Needs to be Called)	N/A	N/A	No Action Necessary	
Is any existing gas pipework likely to be enclosed by your work?	Ensure there are no compression fittings to be enclosed (Gas reg Engineer to replace and test for gas tightness before enclosing, covering or sealing in.	Ensure where enclosing gas pipework that it is done so to BS 6891 (Liase with your gas consultant)	Pipework must be protected from corrosion and mechanical failure)	No Action Necessary	
Item	Yes	Yes	Yes	No	ACT



Item	Yes	Yes	Yes	No	ACT (Y/N)
Do any gas / fuel burning appliance exhaust flues need extending (External Wall Insulation etc.?)	Must only be actioned by a registered gas engineer with the relevant competences, the commissioned and a safety certificate issued for the appliance/flue in question	N/A	N/A	N/A	
Is any of your work likely to cause distress or ingress of contaminates to any gas or combustion burning appliances or their flues, and vents	Pre-Fabricate all work materials away from any appliance flues or air intakes.	Where airborne particles are formed in or around any gas appliance, its' flue or air intake, then that appliance must be turned off, labelled as unsafe, until it has been serviced by a Gas Safe Engineer	DO NOT Cover a flue or vent except where the appliance it feeds has been de-commissioned by a gas registered engineer first	Is your access equipment installed to ensure no flue or vent is obstructed	
Is Your Work Likely to affect the ventilation for the property in any way	Where gas or carbon fuel burning appliances are installed, YOU MUST, check the Manufacturers Installation Manual for each appliance to confirm its Ventilation Requirements are already Met, and Install Suitable Vents Where Required	Ensure the property remains suitably ventilated once works' are completed.	Note: Extractor Fans are Not Vents!!!	N/A	
Could your work in any way have affected ventilation, appliance fluing or airways	A Gas Registered engineer is required to test and certify the installation & Appliances as Safe before using	N/A	N/A	N/A	



Item	Yes	Yes	Yes	No	ACT (Y/N)
<p>Are any Flueless Gas or Combustion Fuel Burning Appliances Installed at the property and or in the air space where your work has been carried out</p>	<p>Does the airspace have a window that opens directly to the outside air (not via any other airspace) and, or a purpose provided vent. CHECK THE M.I. Manufacturers manual for venting requirements (Or check in with your gas safety consultant (WhatsApp 07553865278) Gas Safety Message System</p>	<p>Does the room in which the Flueless Appliance is installed have a background radiator to minimize condensation and damp (where the water vapor and CO2 from the appliance fill the air during operation)</p>			
<p>Are any Open Flue Gas or other Combustion fuel Burning Appliances Installed at the property and or in the air space where your work has been carried out</p>	<p>Check the Manufacturer's Instructions for exact ventilation requirements, and consider how insulation may further reduce adventitious air, and make the requirement of an air vent necessary. Please Check in with your gas safety consultant if in any doubt (WhatsApp 07553865278) Gas Safety Message System</p>	<p>If the Open Flue Appliance / Flue / Chimney are natural draft (non-fanned), then a Flue Flow Test Must be carried out on the Flue Itself. The means and methods vary from installation to installation. If in any doubt, contact your Tech Hotline on: (WhatsApp 07553865278) Gas Safety Message System</p>			



Item	Yes	Yes	Yes	No	ACT (Y/N)
Are any Open Flue Natural Draught Appliances Connected to an Open Flue chimney system	A Spillage Test Must be Performed in accordance with the (Manufacturer's Instructions') - No Instructions – SHUT OFF and Label	N/A	N/A	N/A	
Are you installing loft Insulation	Check for Vertex Flues Clearance of 300mm to the air intake	Install an air bridge at the eaves.			
Other					
Other					
Other					

Notes