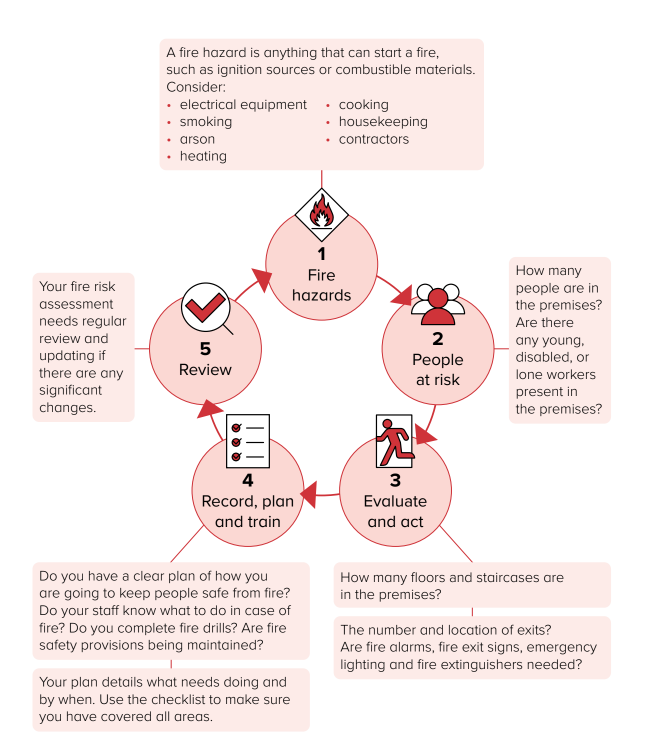


Fire Risk Assessment Checklist

Fire safety risk assessment

Follow the 5 key steps below and fill in the checklist.

The risk assessment process involves an inspection of the premises to identify potential fire hazards, to ensure adequate measures to stop fire starting and that adequate fire protection measures are in place to protect everyone in the building.



1. Fire hazards

- Have you found anything that could start a fire?
- Have you found anything that could burn?
- How could a fire start?
- Think about heaters, lighting, electrical equipment and hot work such as welding.
- Have you considered smoking and the use of matches?

2. People at risk

- Everyone on the premises is potentially at risk from fire.
- Think about night staff or people not familiar with the premises, such as visitors or customers.
- Children, older people and disabled people are especially vulnerable.
- Who could be at risk?
- Who could be especially at risk?

3. Evaluate and act

- Have you assessed the risks?
- Do you have enough escape routes?
- Have you planned escape routes?
- Have you made sure people will be able to safely find their way out, even at night?
- Is a fire alarm system needed?
- Are signs, such as fire exit signs, needed?
- Is emergency lighting required?
- Are fire extinguishers needed and, if so, where should they be located?
- Have you kept sources of ignition away from fuel sources?
- Have you made sure that everyone is safe in case of fire?
- Do you have a fire safety plan?
- Who will call the Fire and Rescue Service?
- Could you put out a small fire and stop it spreading?

4. Record, plan and train

- Have you planned what everyone will do if there is a fire?
- Do all your staff know the plan?
- Have staff had up-to-date training and completed a fire drill?
- Have you included temporary staff?
- Are you maintaining everything that is provided or required to keep people safe from fire?
- Have you formulated your action plan to reduce the fire hazards? The plan is an inventory of actions, normally prioritised and time constrained to devise, maintain or improve controls. Remember, where appropriate, this can be eliminating or controlling hazards (e.g. better separation of combustible materials from ignition sources).

5. Review

- Keep your assessment under regular review. Remember to update it as risks or hazards change. If you make any significant changes to the premises or how you use it, you should review your risk assessment.
- Have you made any changes to the building since the last assessment?
- Have you had a fire or a near miss?
- Have stock levels changed significantly?
- Have you started to store chemicals or dangerous substances?

Fire risk assessment checklist

Responsible Person (Employer or person having control of premises)				
Address of premises:				
Assessor:				
Date of assessment:				
Use of premises:				
Number of floors:				
Construction:				
Maximum number of employees/visitors:				
Electrical installations	and equipment			
Are fixed installations periodica and tested every five years?	ly inspected		Yes	No 🗌
Are electrical equipment and appliances periodically inspected and tested?		N/A	Yes	No
Is the use of trailing leads and adaptors avoided where possible?		N/A	Yes	No
Smoking				
Are adequate measures in plac from smoking on the premises?	e to stop people		Yes	No
Are 'No smoking' signs provided?			Yes	No 🗌
Are suitable arrangements in place for those who wish to smoke outside the premises?		N/A	Yes	No 🗌

Arson

Are the premises adequately secured to prevent unauthorised access?		Yes	No 🗌
Are combustible materials, waste and refuse bins stored safely clear of the premises or in purpose-built compounds/rooms?	N/A	Yes	No 🗌
Heating systems and portable heaters			
Are fixed heating systems subject to periodic maintenance?	N/A	Yes	No 🗌
Are portable heaters subject to periodic inspection and used safely?	N/A	Yes	No 🗌
Cooking			
Are adequate measures taken to prevent fires from cooking?	N/A	Yes	No 🗌
Are filters and ductwork subject to regular cleaning?	N/A	Yes	No 🗌
Housekeeping			
Is the standard of housekeeping adequate to avoid the accumulation of combustible materials and waste?		Yes	No 🗌
Are combustible materials kept separate from ignition and heat sources?		Yes	No 🗌
Is it ensured that all contractors who undertake work on the premises are competent and qualified?		Yes	No
Dangerous substances			
Are suitable measures in place to address the fire hazards associated with the use and storage of dangerous substances?	N/A	Yes	No

Other significant fire hazards

Are there any other significant fire hazards in the premises?	Yes	No 🗌	
If the answer to the above questions is yes, please list any control measures to reduce the likelihood of fire in If the answer to any question is no, include suitable act	the box belov	V.	
Means of escape			
Are all escape routes kept clear of obstructions to enable people to escape safely?		Yes	No 🗌
Are all fire exits easily and immediately openable?		Yes	No 🗌
Are distances of travel considered reasonable?		Yes	No 🗌
Are suitable precautions in place for all inner rooms?	N/A	Yes	No 🗌
Is adequate fire protection provided to stairways, including the provision of self-closing, fire-resisting doors?	N/A	Yes	No 🗌
Are reasonable arrangements in place for the safe evacuation of disabled employees and other disabled persons on the premises?	N/A	Yes	No 🗌
Record brief details of the above measures in the box I If the answer to any question is no, include suitable act		Action Plan.	

Means of giving warning in case of fire					
Is there a suitable electrical fire alarm system?	N/A	Yes	No		
Are automatic smoke/heat detectors provided and is the extent and coverage considered adequate?	N/A	Yes	No 🗌		
Record brief details of the above measures in the box below. If the answer to any question is no, include suitable action within the Action Plan.					
Manual fire extinguishers					
•					
Is there reasonable provision of fire extinguishers?	N/A	Yes	No		
Emergency escape lighting					
Is there a reasonable standard of emergency escape lighting to illuminate escape routes and areas without natural lighting?	N/A	Yes	No 🗌		
Record brief details of the above measures in the box b If the answer to any question is no, include suitable acti		Action Plan.			

Is there a reasonable standard of fire exit signage and fire safety signs?	N/A	Yes	No
Are general fire notices, detailing the action to take in the event of a fire, provided and sited in prominent locations?		Yes	No 🗌
Record brief details of the above measures in the box If the answer to any question is no, include suitable a		Action Plan.	

Management of fire safety

Has someone been appointed to manage fire safety?		Yes	No 🗌
Are procedures in the event of fire appropriate and properly documented?		Yes	No 🗌
Are all employees given regular instruction and training on the action to take in the event of a fire?		Yes	No 🗌
Are employees with additional responsibilities, such as fire wardens, given additional training to carry out their roles?	N/A	Yes	No 🗌
Are daily checks carried out to ensure exit routes are kept clear and fire exits remain easily openable?		Yes	No 🗌
Are monthly and annual testing routines in place for the emergency escape lighting?	N/A	Yes	No 🗌
Are weekly testing and periodic maintenance and servicing routines in place for the fire alarm system and any automatic detectors?	N/A	Yes	No
Are fire extinguishers subject to annual maintenance?	N/A	Yes	No 🗌
Are records of testing and maintenance maintained?		Yes	No 🗌
Record brief details of the above measures in the box b If the answer to any question is no, include suitable acti		Action Plan.	

Action plan

If any of the above boxes are ticked with a 'No', the deficiencies should be described below, along with proposed action for rectification.

Item	Deficiency	Proposed action	Timescale	Person responsible
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				