# FIRE SAFETY

# Stay Put Resident Information



## Staying safe in your home.

In this document you'll find important information relating to fire safety in and around your home. We encourage all adults in your household to read through this document so you can help maintain fire safety around your home.

We are providing this information following the introduction of the Fire Safety Regulations 2022, which requires every household to receive Fire Safety guidance from their property manager.

In this booklet, you'll find information about:

- What do I need to do in the event of a Fire?
- Fire door safety
- Other fire safety features
- Smoke detection in your home
- Your home fire safety checklist

You should familiarise yourself with the Fire Action Plan displayed at your development to understand whether your building operates a 'stay put', evacuate or other strategy to ensure you have the correct information.

### Your property operates a 'Stay Put' evacuation strategy

#### What this means:

A 'Stay Put' evacuation strategy means you can remain in your property when there is a fire in another area of your building. This is because your apartment is designed with barriers such as compartmentation, fire walls and fire doors to prevent the fire from spreading across your development.

Unless the fire started in your apartment, it should remain unaffected for at least 60 minutes. During this time, the Fire and Rescue Service should be able to prevent further spread or help you safely out of the building should it be required.

#### Do I have to 'Stay Put'?

If you don't feel safe and wish to leave your property, no one can prevent you from doing this. But you must be aware that a fire in another part of the building may affect your normal escape route. The Fire and Rescue Service will require clear access to the fire as quickly as possible and additional people leaving the building may slow their response.

#### Who do I report a fire to?

- You MUST always dial 999 immediately.
- Please advise Zenith as soon as you are made aware of a fire in the building (DO NOT do this before calling 999).
- Advise your insurance company after the fire has occurred if it has affected your property or contents.

#### What do I need to do in the event of a Fire?

If you are not in an area directly affected by fire, you should remain in your apartment, close doors and windows and await further instructions from the emergency services.

#### What to do if there is a fire in YOUR property

- DO NOT stay to fight the fire.
- If there are others in the property alert them and make your way out of the building.
- If it is safe to do so, close windows and internal doors, switch off your cooker or oven if it is on.
- Always close the front door of your property behind you, leaving it unlocked where possible.
- Call the Fire and Rescue Service by **dialling 999** and providing your full address and apartment number.
- Wait outside, in a safe location away from the building, until instructed to return by the Fire and Rescue Service.

#### What to do if you see or hear of a fire in ANOTHER part of your development

- DO NOT LEAVE YOUR APARTMENT.
- Call the fire service by **dialling 999**.
- The building is designed to contain a fire in the apartment where it starts. This means it will
  typically be safe for you to stay in your own apartment if the fire is elsewhere in the
  building.
- You must leave IMMEDIATELY if smoke or heat affects your home, or if you are told to do so by the fire service.
- If you are in any doubt, get out.

# If you are NOT in your property and become aware of a fire within another part of the building

- **Dial 999** immediately while making your way to safety using your nearest escape route.
- DO NOT use a lift.
- DO NOT stop to collect belongings or return to your property.
- DO NOT enter the building until the emergency services advise it is safe to do so.

## Fire door safety

#### Your front door



Your entrance door is a self-closing fire door that should prevent smoke and fire entering and leaving your property in an emergency. It is important that you DO NOT make any alterations to the door, such as removing the self-closing devise, as this will compromise the fire safety of your development.

If you wish to replace the door you must instruct a competent contractor to replace the door with one of an equivalent fire rating, and you must keep hold of the certificate to verify this.

You may need consent from the freeholder and local building control approval. Contact your Property Manager for further information.

Depending on your building height fire safety regulations require us to arrange to check your flat front door at least once per year. Where necessary Zenith will arrange for access with you to inspect your apartment door. We will advertise the date of visits to residents in advance of such inspections.

#### Flat front door – Five-point safety checks:

For your safety we ask that you take time to check your fire doors using the five steps below:

- **Door and frame** The door and frame should be checked to ensure that both are undamaged e.g., no open holes or breaks exist in surfaces of either the door or frame.
- **Door seals** Are there smoke and/or intumescent seals in place around the door or frame? Are these intact with no sign of damage?
- **Hinges, handles and latches** Are hinges, handles and latches fixed firmly to the door and frame? Are these operating correctly, not lose or broken? Are there minimum of 3 hinges on each door and no missing screws?
- **Door closing correctly in frame** Check the door closer for obvious signs of damage or missing parts. Check the door closes properly into the frame by opening the door halfway and letting it close. Does it close flush into the frame without sticking on the floor, frame or latch?
- **Gaps** When the door is closed in the frame, are the gaps less than 4mm between the door and frame on the top and sides of the door? Are the gaps on the bottom of the door (threshold) less than 10mm between the bottom of the door and the floor? As a rule of thumb, if you can see light under the door, the gap is likely to be too big.

For further information visit: <a href="https://www.firedoorsafetyweek.co.uk/toolkit/five-step-fire-door-check">https://www.firedoorsafetyweek.co.uk/toolkit/five-step-fire-door-check</a> If during these checks you identify issues with the door, seek advice from a competent contractor to provide advice or undertake a repair.

#### Communal fire door

There are communal fire doors throughout your development, these are regularly inspected them to make sure they're in working order.

Fire doors are designed to stop the passage of smoke and fire when closed. They are often in place to protect escape routes so people can safely evacuate. You may find them across corridors, on stairwells, and on electrical cupboards.

It's important that fire doors, which are labelled with a blue sign, are NEVER wedged or propped open.

# Fire door keep locked

Automatic fire door keep clear



#### Additional fire safety features

To protect you and your neighbours and enable the Fire and Rescue Services to safely tackle a fire, additional fire safety features may be installed in and around your property. These could include:

#### Fire signage

Fire signage will be located throughout the building. This may include:

- Fire exit signs to indicate where the door to the final exit is.
- Directional fire signage is there for you to follow to reach your emergency exit.
- Fire action notices advise you what to do in the event of a fire.
- Wayfinding signage advises the Fire and Rescue Service which floor they are on.

#### **Dry/Wet risers**

A dry/wet riser is used by the Fire and Rescue Service to get water to all floors of the building. There will be a fire service connection point on the ground floor and outlets on all the floors above. Access to the dry/wet riser outlet must not be blocked.





#### **Emergency lighting**

These lights are provided on the escape route so in the event of an electrical failure, they will remain lit up and guide you to the staircase or exit.



#### Smoke ventilation

Smoke ventilation may be installed. This is commonly known as Automatic Opening Vents (AOVs). These vents open when smoke is detected nearby. The AOV is designed to open and clear smoke to allow for you to escape and for firefighters to safely fight a fire.



# FIRE SAFETY IN YOUR HOME

### Top tips for keeping you and your family safe

#### Plugs



Turn off applicance plugs when not in use

#### Doors



Do not leave a fire door open and never disconnect an automatic closer

#### Appliances



Do not leave appliances running when no-one is home

#### Smoking



Do not smoke in bed and always put out cigarettes fully.

#### **Smoke Alarms**



Test your smoke alarm weekly and do not cover or remove

#### BBQ



If you have a balcony, do not have a BBQ on it

#### Cooking



Do not leave cooking

#### Belongings



A tidy home with fewer belongings can reduce the risk of fire spreading

#### Candles



Do not leave candles unattended and always put out fully

#### Matches



Store matches and lighters in a safe place, away from children

#### Electrical



Do not overload electrical sockets and switch them off when not in use

#### Flammable



Do not store anything flammable, such as petrol, on your home

### Safety advice

These fire prevention tips can help reduce the chances of a fire in your home.



#### **Smoke alarms**

**Smoke alarms save lives** – remember to install smoke detection devices in your home if you don't already have them.

- Smoke alarms are available from DIY stores, electrical shops, and most high street supermarkets.
- While it can be more expensive, ten-year sealed battery smoke alarms are recommended and can save on the cost of replacing batteries over time.
- It's also recommended to install a carbon monoxide alarm in any room used as living accommodation which contains a fixed combustion appliance (this excludes gas cookers).

#### Test the smoke alarms in your property monthly.

- In some developments your smoke detector may be linked to the communal alarm system. If
  you think your fire alarm could be linked to the communal system, please check with your
  property manager before you test.
- If any of your smoke alarms have a one-year battery, make sure it is changed every year. Only take the battery out when you need to replace it.
- Never disconnect or take the batteries out of your alarm if it goes off by mistake.
- Mains-powered alarms are powered by your home power supply and have a back-up battery in
  case of a power cut. They need to be installed by a qualified electrician and, like battery alarms,
  they do require testing.



#### In the kitchen

**Cook safely** - Take extra care if you need to leave the kitchen whilst cooking, take pans off the heat or turn them down to avoid risk.

- Avoid cooking when under the influence of alcohol.
- Avoid leaving children in the kitchen alone when cooking on the hob. Keep matches and saucepan handles out of their reach to keep them safe.
- Ensure the cooking area is free of items that may catch fire. For example, avoid any build-up of fat or grease on cooking equipment.
- Keep tea towels and cloths away from the cooker and hob.
- Double check the cooker is off when you've finished cooking.

#### **Deep Fat Frying**

Take care when cooking with hot oil – it sets alight easily.

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- Make sure food is dry before putting it in hot oil so it doesn't splash.
- If the oil starts to smoke it's too hot. Turn off the heat and leave it to cool.
- Use a thermostat-controlled electric deep fat fryer. This means it can't overheat.



#### **Electrics**

How to avoid electrical fires:

- Try and keep to one plug adaptor per socket.
- Watch for signs of dangerous or loose wiring such as scorch marks, hot plugs and sockets, fuses that blow or circuit-breakers that trip for no obvious reasons, or flickering lights.
- Unplug appliances when you're not using them, they are fully charged, or when you go to bed.
- Check that any wall sockets are not overloaded.

Keep electrical appliances clean and in good working order to prevent them triggering a fire.

An extension lead or adaptor will have a limit to how many amps it can take. Be careful not to overload your plugs to reduce the risk of a fire.

Appliances use different amounts of power – a television may use a 3amp plug and a vacuum cleaner a 5amp plug, for example. It's important to know the limit.



#### **Cigarettes**

Stub cigarettes out properly and dispose of them carefully. Put them out and make sure they are out!

- Don't leave a lit cigarette, cigar or pipe lying around. They can easily start a fire.
- Unplug e-cigarettes when fully charged and ensure you are using the correct charger type.



#### **Candles**

Make sure candles are secured in a proper holder and away from materials that may catch fire – like curtains or tissues.

- Put out candles when you leave the room, and make sure they're out completely at night.
- Consider using LED or battery-operated candles.
- Keep pets away from a lit candle.
- Make sure candles are in a secure fire-proof container and not near items that may easily catch fire.



#### **Barbeques**

We strongly advise that barbeques are NOT used on balconies. The fire service urge people to never use a barbeque or open flame on balconies or indoors.

#### Special assistance

If you feel you need special assistance in evacuating your building and have not got a personal evacuation plan in place already, then please speak with your local fire service to discuss your needs. We would ask that you also update us via <a href="mailto:firesafety@zenithmanagement.co.uk">firesafety@zenithmanagement.co.uk</a> following any arrangements made with the fire service.

#### **Fire Safety Checklist**

Now that you know the fire safety measures in place in your development and the extra steps you can take to be safe, use this checklist to prevent and safeguard your home from fire risks.

#### Be prepared

- Make sure you know the evacuation strategy at your development.
- Help make others in your home aware of your development's evacuation strategy.
- Always dial 999 in the event of an emergency.

