

External Wall Information to Warwickshire Fire & Rescue Service

1. Name, address and postcode of building
2. Name and contact details of responsible person

Traditional Masonry Construction

3. Are the walls constructed from traditional masonry materials?			
	Yes		
	No (go to question 8)		
4. Is there any form of cladding present over the outer masonry layer?			
	Yes		
	No (to report additional wall systems go to question 8, otherwise go to question 11)		
5. Select external facing materials present over the outer masonry layer			
	Aluminium composite materials		Metal sheet panels
	Other metal composite materials		Render system
	Brick slips		Stone panels
	Glass		Tiling systems
	High pressure laminate (HPL)		Timber / Wood
	Do not know		Other
6. Are these walls likely to ignite and spread fire easily? Consideration should be given to the combustibility of the external facing material (above), combustibility of any insulation, and any confirmed issues with the design and construction methods.			
	Yes		
	No		

7. If yes, provide further information below.

This should include the reason why the wall will contribute to fire spread (e.g. what materials are combustible), and where appropriate, how these sections of wall can be distinguished from those which will not promote fire spread.

If there are additional external wall systems to report, then provide details below otherwise go to question 11.

Alternative External Wall Systems (not constructed from traditional masonry materials)

8. Select the external facing material(s)

<input type="checkbox"/>	Aluminium composite materials	<input type="checkbox"/>	Metal sheet panels
<input type="checkbox"/>	Other metal composite materials	<input type="checkbox"/>	Render system
<input type="checkbox"/>	Brick slips	<input type="checkbox"/>	Stone panels
<input type="checkbox"/>	Glass	<input type="checkbox"/>	Tiling systems
<input type="checkbox"/>	High pressure laminate (HPL)	<input type="checkbox"/>	Timber / Wood
<input type="checkbox"/>	Do not know	<input type="checkbox"/>	Other

9. Are these external wall system(s) likely to ignite and spread fire easily?

Consideration should be given to the combustibility of the external facing material (above), combustibility of any insulation, and any confirmed issues with the design and construction methods.

<input type="checkbox"/>	Yes
<input type="checkbox"/>	No

10. If yes, provide further information below.

This should include the reason why the wall will contribute to fire spread (e.g. what materials are combustible), and where appropriate, how these sections of wall can be distinguished from those which will not promote fire spread.

Wall Features and Attachments

11. Does the building include any of the following features / attachments - Select all that apply

<input type="checkbox"/>	Balconies
<input type="checkbox"/>	Photo voltaic panels

	Solar shading devices
12. Where the features / attachments selected above are likely to ignite and/or spread fire easily, provide further information below	

Risk and Mitigation

13. Following the buildings fire risk assessment, was a further fire risk appraisal of the external walls required?	
	Yes, a further fire risk appraisal of the external walls has been completed
	Yes, a further fire risk appraisal of the external walls is required but not yet completed
	No, a further fire risk appraisal of the external walls was not required
14. What is the overall level of risk of fire spread due to the design and construction of the external walls?	
	Low risk
	Medium risk
	High
	The overall level of risk of the external wall has not been determined
15. What actions have been taken to mitigate the risk relating to the external wall?	
	Remediation
	Change to simultaneous evacuation strategy
	Sprinklers
	Removal of gas supply
	No additional measures are necessary

Person Completing Report

16. Name and contact details of person completing report	