

# HSS compliance – roof issues and moisture

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2025

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## Contents

- Introduction
- HSS1 and HSS 2 requirements
- Some other benchmark standards
- Structural considerations in traditional roof structures
- Detailing at the eaves
- Parapets
- Drones and camera poles
- Conclusions



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## Learning objectives

- Understand some of the structural ‘rules’ that can be applied to roof timbers;
- Consider and practice how some of those rules can be used in the real world;
- Review and understand some of the issues relating to pitched roof eaves details and parapets.

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## Group discussion

*What sort of pitched roof issues do we typically find in a residential property in the UK and how do we assess them?*

4

4

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*What sort of pitched roof issues do we typically find in a residential property in the UK and how do we assess them?*

## FEEDBACK


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
### Roof space

Survey level	Description
<b>General</b>	<p>The RICS member will carry out an inspection of roof space that is not more than three metres above floor level, using a ladder if it is safe and reasonable to do so.</p> <p>Energy efficiency initiatives have resulted in thick layers of thermal insulation in many roof spaces. Usually it is not safe to move across this material as it conceals joist positions, water and drainage pipes, wiring and other fittings. This may restrict the extent of the inspection and the scope of the report. Consequently, this matter should be discussed with the client at the earliest stage.</p>
<b>Survey level one</b>	The RICS member will not remove secured access panels and/or lift insulation material, stored goods or other contents. The RICS member will visually inspect the parts of the roof structure and other features that can be seen from the access hatch.
<b>Survey level two</b>	In addition to that described for level one, the RICS member will enter the roof space and visually inspect the roof structure with attention paid to those parts vulnerable to deterioration and damage.
<b>Survey level three</b>	<p>The RICS member will enter the roof space and visually inspect the roof structure, with attention paid to those parts vulnerable to deterioration and damage.</p> <p>Although thermal insulation is not moved, small corners should be lifted so its thickness and type, and the nature of the underlying ceiling can be identified [if the RICS member considers it safe to do so].</p> <p>Where permission has been granted and it is safe, a small number of lightweight possessions should be repositioned so a more thorough inspection can take place.</p>

RICS professional statement



RICS professional standards and guidance, UK  
Home survey standard  
1st edition, November 2019



rics.org/guidance

**HSS1**  
guidance for  
roofs inside

Appendix B: Benchmarking the levels of inspection

This appendix highlights a number of different elements in a typical property where the differences between the inspection levels are illustrated. This is not a comprehensive listing of what is or is not expected. Instead, it provides useful benchmarks around which an RICS member's service can be built.

In all other respects, the RICS member should inspect all parts of the property appropriate to the level of service agreed with the client and the nature of the property. Please refer to Home Report Scotland guidance notes, RICS guidance notes, RICS guidance notes, RICS guidance notes.

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Safety hazards	
Survey level	Description
General	The RICS member will carry out an inspection of roof space that is not more than three metres above floor level, using a ladder if it is safe and reasonable to do so.
	Energy efficiency initiatives have resulted in thick layers of thermal insulation in many roof spaces. Usually it is not safe to move across this material as it conceals joist positions, water and drainage pipes, wiring and other fittings. This may restrict the extent of the inspection and the scope of the report. Consequently, this matter should be discussed with the client at the earliest stage.
How to deal with this?	How to deal with this?

7

Safety hazards	
Survey level	Description
General	The RICS member will carry out an inspection of roof space that is not more than three metres above floor level, using a ladder if it is safe and reasonable to do so.
	Energy efficiency initiatives have resulted in thick layers of thermal insulation in many roof spaces. Usually it is not safe to move across this material as it conceals joist positions, water and drainage pipes, wiring and other fittings. This may restrict the extent of the inspection and the scope of the report. Consequently, this matter should be discussed with the client at the earliest stage.
Should the likelihood of this issue be dealt with in the ToE?	

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## Appendix A: Benchmarking the levels of inspection

### A3 Safety, access and restrictions to inspection

Energy efficiency initiatives have resulted in thick layers of thermal insulation in many roof spaces. It is usually not safe to move across this material as it conceals joist positions, water and drainage pipes, wiring and other fittings. This may restrict the extent of the inspection and the scope of the report. Consequently, this matter should be discussed with the client at the earliest stage, be included in the terms of engagement and included in the report. Flat roof structures are usually inaccessible, although some information can sometimes be seen or deduced (e.g. where an accessible roof space abuts an adjoining flat roof). Parts of other elements are often visible in roof spaces, e.g. gable or party walls, chimney breasts and services – these are usually reported under each element.

Tell the client up-front in the ToE about the current limitations to roof inspections in 80% of roof spaces



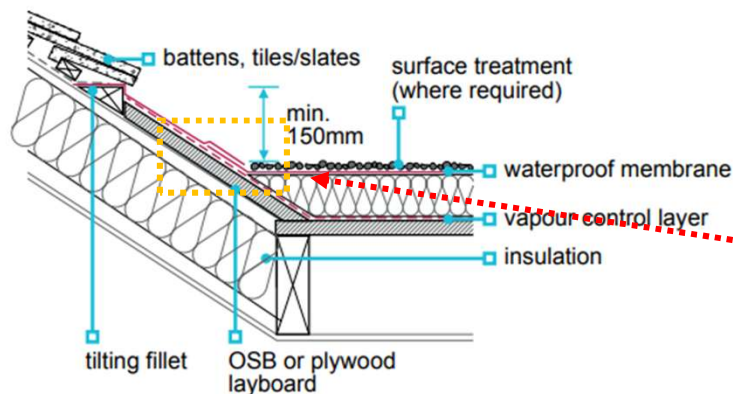
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## Flat roofs, terraces and balconies | 2024

### Chapter 7.1

#### Pitched roof abutment

Good source of benchmarks of good practice

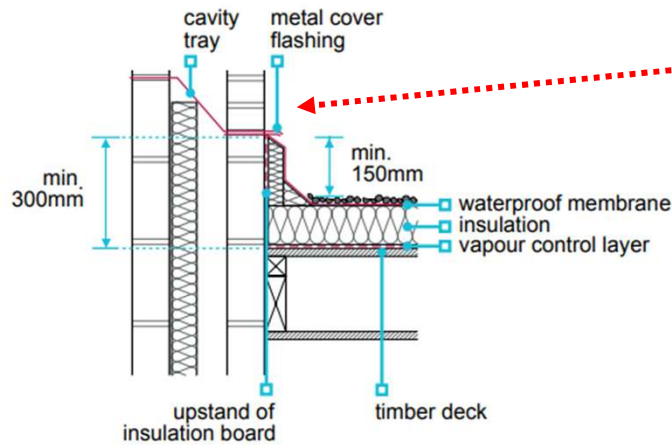


Important to ensure the lap is correct

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### Independent skirting detail

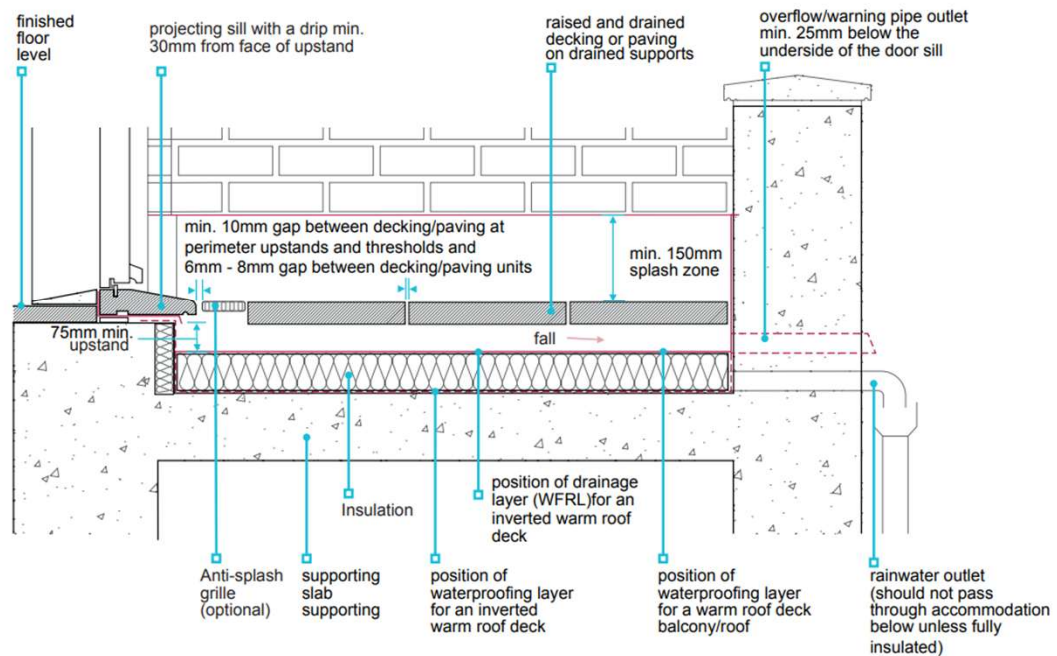
Uprand should be kept separate from wall, and allow for movement. Uprand should be a minimum of 150mm high above surface finish. Similar details apply to cold deck timber roofs.



Any cavity tray should have weep holes

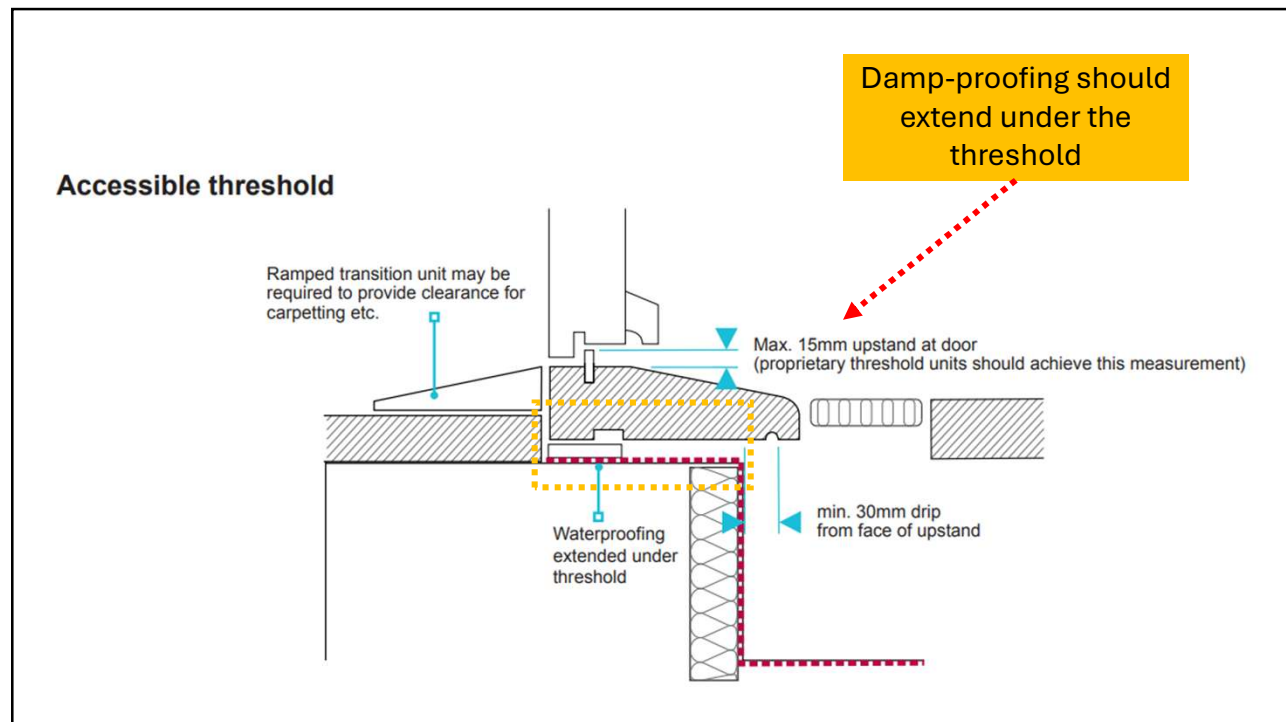
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### Insulated terrace deck

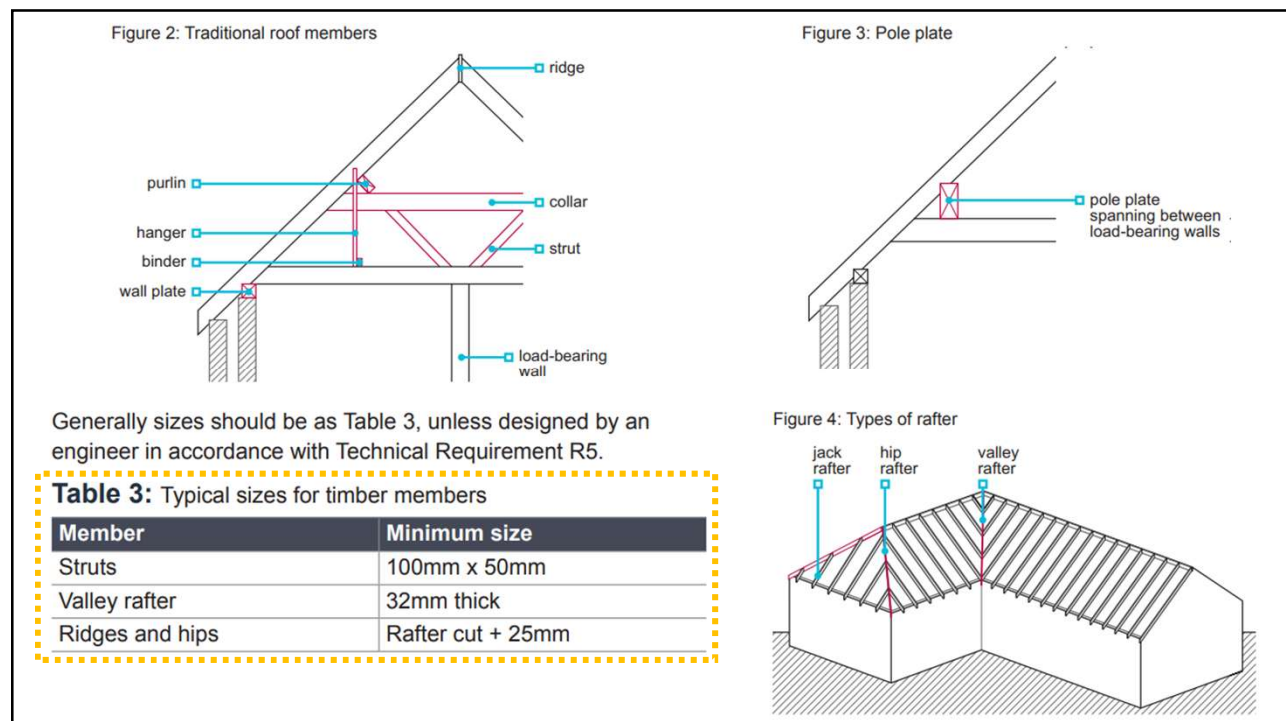


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### Hipped roof joints

Angle ties should be used at the corners of hipped roofs to prevent the wall plates from spreading.

Where hip rafters are heavily loaded, eg carrying purlins, they should be jointed using dragon ties, or similar, to prevent the hip rafter spreading.

Figure 11: Dragon tie

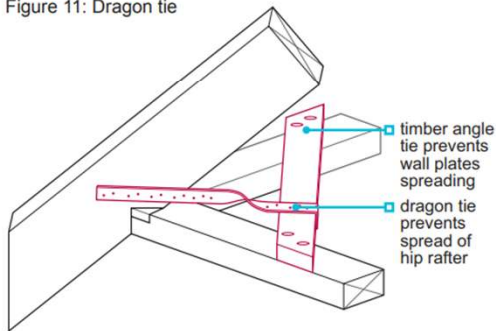


Figure 10: Angle tie

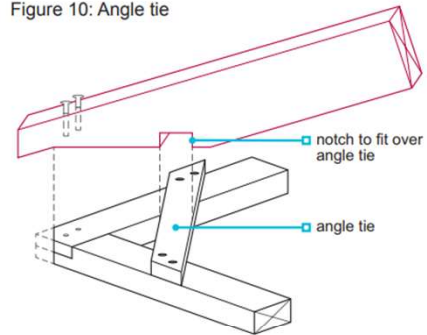
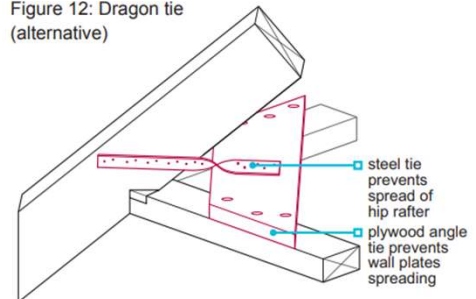


Figure 12: Dragon tie (alternative)



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The further north is the property and the taller it is, the stronger is the wind

### 7.2.8 Restraint

Also see: Chapter 6.

**Adequate restraint shall be provided to support the structure, distribute roof loads and prevent wind uplift. Strapping shall be of adequate strength and durability, and fixed using appropriate fixings.**

Restraint straps, or a restraining form of gable ladder, should be used where required to provide stability to walls, and be installed in accordance with the design.

Lateral restraint straps should be located:

- for homes up to and including three storeys (two storeys in Scotland), at a maximum spacing of 2m
- for homes four storeys (three storeys in Scotland) or over, fixed at a maximum spacing of 1.25m.

Lateral restraint straps should be fixed to the roof structure by either:

- fixing to solid noggings using a minimum of four 50mm x 4mm steel screws or four 75mm x 4mm (8SWG) round nails, with one fixing in the third rafter (Figure 15), or
- fixing to longitudinal bracing members using eight 25mm x 4mm steel screws evenly distributed along the length of the strap (Figure 16). Alternatively, 100mm x 25mm timber members, fixed over four trusses and nailed in accordance with Clause 7.2.9 can be used where the position of the strap does not coincide with a longitudinal binder.

Good fixings, not plasterboard nails!

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## 7.2.12 Access

This is current best practice

Also see: Clause 7.2.15

**Roof voids shall be provided with suitable access.**

Access to roof voids should be provided to allow for periodic inspection, maintenance and removal of permanent equipment.

Access should:

- be provided to the main roof space and to voids which contain permanent equipment (eg heating, water storage, energy producing and ventilation equipment, etc), service connection boxes or connection points for TV aerials, etc
- permit the removal of permanent equipment located in the roof space
- have a minimum opening width of 520mm in each direction
- not be located directly over stairs or in other hazardous locations
- include securely fixed boarded walkways between the opening and the permanent equipment and at each piece of permanent equipment, a minimum 1m<sup>2</sup> platform should be provided to facilitate maintenance
- boarded walkways and working platforms should be securely fixed with a minimum clearance of 50 mm between the top of the insulation and the underside of the walkway to ensure a clear ventilation space.


Access may not be required where a void does not contain any permanent equipment, service connection boxes or connection points for TV aerials, etc where:

- the main roof consists of only a small void below the ridge where the raised collar is less than 2m in length
- roof cassette systems are used in forming room-in-roof and the length of the raised collar is over 2m and the floor to ceiling dimension below the ceiling is over 2.4m
- small voids are present in the eaves (including those which contain water pipes only).

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Good insulation in the roof helps prevent excessive heat loss in winter and warming of habitable rooms such as bedrooms in the summer. However, the existing depth of the insulation in the roof means the timbers (called 'joists') that support the ceilings underneath have been covered. This can be a problem later when work-people such as plumbers, electricians and roofers need to get into the roof space and get access to parts of the property that need repair or maintenance. Many work-people will refuse to get into such a roof for safety reasons. This means maintenance does not get done and can also mean emergency work may not get done as quickly as is required. This is particularly important in a property such as this, with smoke detectors, electrical installations and sometimes complicated plumbing and heating systems that can in part only be accessed through the roof. *[amend or alter as required]* I therefore recommend you consider installing a permanent access walkway fixed to the joists now / soon. *[delete]* The best position for such a walkway is usually under the highest part of the roof, i.e. the top of the roof (called the 'ridge') at least and sometimes more extensive access is required. In this property, more extensive access walkways are required due to the size and shape of the property. *[delete and or alter as required]*

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**eurocode 5 span tables**  
 for solid timber members in floors,  
 ceilings and roofs for dwellings

**4th edition**






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of information –  
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### 3 Design Considerations

**Notches** should be not deeper than the lesser of 0.125 times the depth of a joist or 35mm, and should not be cut closer to the support than 0.07 of the span, nor further away than 0.25 times the span. Each end of the joist may be edge notched at either the top edge or the bottom edge.

**Holes** should have a diameter not greater than 0.25 times the depth of a joist or 65mm, whichever is smaller, and should be drilled at the joist centreline. They should be not less than 3 diameters (centre to centre) apart and should be located between 0.25 and 0.4 times the span from the support.

Drilled holes and edge notches in the same beam that comply with the above paragraphs must be horizontally separated by at least 100mm of full section.

Notches or holes should not be cut in rafters, purlins or binders unless approved by the building designer.

Rafters restrained by ceiling ties at eaves level may be birdsmouthed at supports to a depth not exceeding one third of the rafter depth.

Timber herringbone strutting should be at least 38 x 38mm but should not be used where the distance between joists is greater than 3 times their depth.

Solid blocking should be at least 38mm thick.

Strutting and blocking should extend at least three-quarters of the joist depth.

At each end of a row of strutting the outer joist should be blocked solidly at the perimeter wall.

The minimum bearing length at supports for ceiling joists should be 35mm and binders should be 60mm. However, it is normal for ceiling joists to run across at least the full width of the wallplate to accommodate the fixings between ceiling joist and rafters. Where longer bearing is required due to high bearing stresses, typically for larger sections, it is indicated in the tables by shading.

Unless justified by specialist calculation, the minimum bearing length at supports should be 35mm for rafters and 80mm for purlins. However it may sometimes be necessary to provide longer bearing for

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## Weights (loads) of materials



- Plain clay tiles at 100mm gauge –  $77.00 \text{ kg/m}^2$
- Single clay pantile at 315mm gauge –  $42 \text{ kg/m}^2$
- Concrete tile – double roman at 343mm gauge –  $45 \text{ kg/m}^2$
- Flat concrete tiles at 355mm gauge –  $51 \text{ kg/m}^2$
- Best slate, 4mm thick –  $31.00 \text{ kg/m}^2$
- Medium strong slate, 5mm thick –  $35.00 \text{ kg/m}^2$

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The imposed loads indicated in the span tables have been derived in accordance with BS EN 1991-1-1:2002 Eurocode 1: Part 1-1: Densities, self-weight, imposed loads for buildings and Part 1-3: Snow Loads, and their relevant UK National Annexes, generally referred to as EC1.

In the use of Tables in Sections 6 and 7, the snow loading zones applicable to roofs at particular sites are given in Figure 3.1.

The imposed roof snow loads shown in Table 3.1 are applicable only to duo-pitched roofs with a pitch of  $30^\circ$  at altitudes up to 200m from a.m.s.l. Refer to NA to BS EN 1991-1-3 for other attributes.

eurocode 5 span tables for solid timber members

### 3.0 Design considerations

#### 3.1 Loading

More snow up north and higher we are in the UK

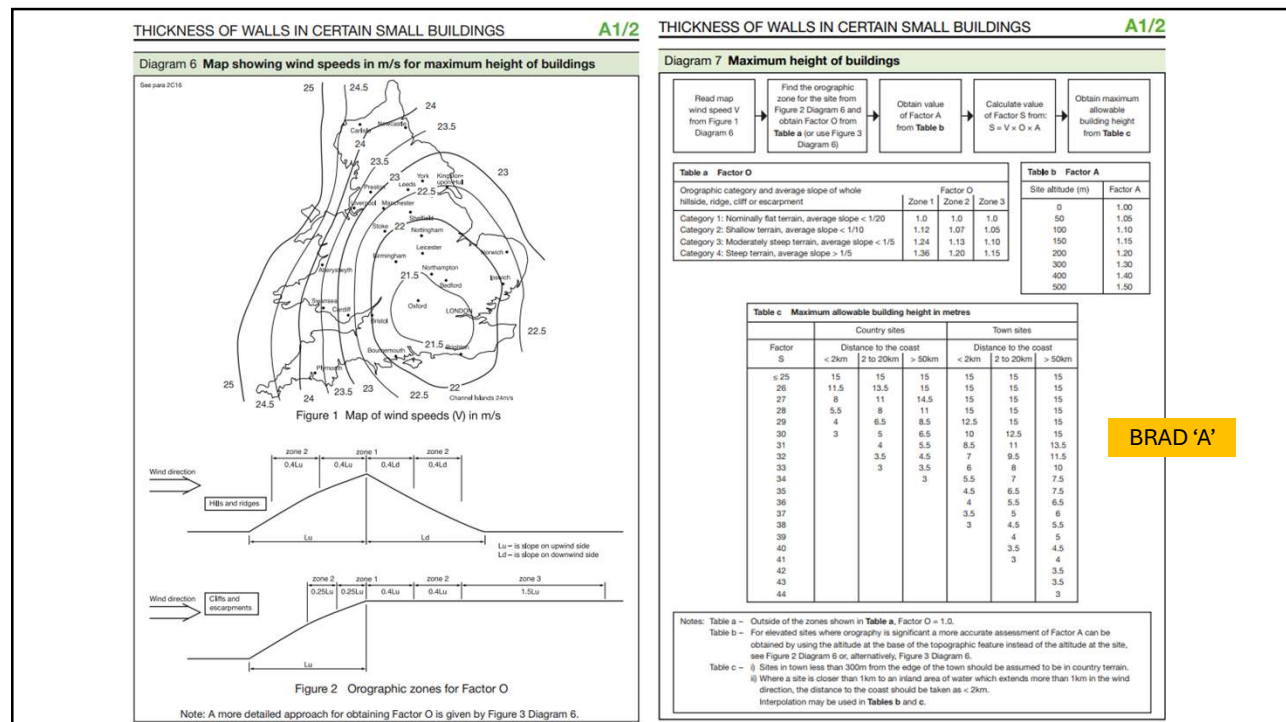
Figure 3.1 Snow roof loading zones – derived from EC1

Table 3.1 Snow roof loads for the zones defined in Figure 3.1

Zone	Imposed roof snow loads ( $\text{kN/m}^2$ )	
	Altitudes not exceeding 100m	Altitudes not exceeding 200m
1	0.36	0.59
2	0.48	0.71
3	0.60	0.83
4	0.72	0.95
5	0.84	1.07
6.5	1.02	1.25

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## Propensity to suffer from wind – based on BRAD 'A'

- The higher the property is, the greater is the wind;
- Properties within 10k of the coast are subjected to more wind;
- Properties on slopes and in hilly locations are subjected to more wind ('roughness factor');
- Properties in 'town' locations suffer from less wind as compared with 'country' locations

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## Why we look for moisture – Fryer v Bunney [1982] 2 EGLR 130

- The defendant, in carrying out a building survey of a residential property, reported that it had been checked with a damp meter and that there was no evidence of damp. Soon after purchase, when the property was being redecorated, it was discovered that water was leaking from defective central heating pipes under the hall floor. The defendant was held negligent for not having made more use of the damp meter and thus discovering this dampness, which was not discoverable by sight or touch.
- Although the survey report indicated that a meter had been used, there were no records of any readings for parts of the house. It was shown that if sufficiently extensive readings been taken, the damp would have been shown;
- Newey J was sympathetic to the defendant surveyor, despite his finding of negligence : *'I am quite sure he did not deliberately decide to skimp his work. I am quite sure he did not say to himself that day: 'Well, I will save myself 10 minutes, a quarter of an hour or half an hour by not checking with the Protimeter the inside walls.'* I am sure he did not do that. I think this is one of those cases of a man doing a job of a standard type perhaps too frequently.'

This case means all surveyors must record where they take readings and what the results are

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## Why and how we look for moisture

- *'Framework that can be used for moisture investigations in buildings of all ages and types' – pp 3;*
- *'assumes that a non-invasive inspection will be undertaken initially' – pp 3;*
- *'only suggest remedial works that are proportionate to to any defects discovered and respect the nature of the property' – pp 3;*
- *'build a holistic picture of the building...including...construction date...materials and techniques...setting elevation, wind exposure, flooding etc.)...alterations...use...condition' – pp 5 – 6;*
- *'Understand the differences between modern and traditional construction' – pp 6;*

### Investigation of moisture and its effects on traditional buildings

Principles and competencies

Joint position statement, 1st edition, September 2022



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## Why and how we look for moisture

- *'traditional building fabrics may be subject to seasonal fluctuations/cycles'* – pp 9;
- *'Understand the reasons for surface mould and condensation in buildings'* – pp 11;
- *'Understand the significance of salts in assessing moisture problems...how such salts can damage building materials'* – pp 11;
- *'Be able to conduct a thorough inspection...to enable assessment of its condition...including above- and below-ground water supply services'* – pp 12;
- *'Provide a holistic diagnosis that identifies and deals with causes, rather than focusing on symptoms...dealing with damp is often a staged process...obvious defects first...period for monitoring...reassess before moving on to other treatments'* – pp 13;
- *'remedial works...must be proportionate to the defect and significance of the building'* – pp 13.

Sometimes, or often, a quick fix isn't the answer

Investigation of moisture and its effects on traditional buildings  
Principles and competencies

Joint position statement, 1st edition, September 2022



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## How accurate are 'moisture' meters?

In relation to measuring these moisture levels in buildings, the main problem facing residential practitioners is that moisture meters cannot accurately measure the moisture content of all building materials. As a consequence, manufacturers calibrate their meters to measure the moisture content of one material only – timber. This is because timber is a reasonably consistent material and the probes of a conductivity meter can usually be pushed by a few millimetres below the surface into the timber itself. A number of leading commentators agree that the readings give a reasonably accurate measure of the actual moisture content in that timber component in percentage terms. However, Ridout and McCaig (2016) found that conductivity meters are only accurate at lower moisture contents. His research revealed that for moisture contents in excess of 22%, the accuracy of moisture meters 'diminishes considerably'.

The Timber Research and Development Association also confirmed this view. They stated that when used in timber, most of the moisture meter readings will be within plus or minus 2% of the true moisture content within the range of 8 and 25%. Outside of this range, TRADA says the readings should be viewed as indicative only (TRADA 1999). This will be discussed again in the chapter on wood rotting fungi

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So what does this mean for the residential practitioner? Here are our recommendations for conductivity moisture meters:

- **For timber components** – Where you are able to press the pins of the meter a few millimetres into the timber, the percentage values shown on the LED are likely to be close to the actual moisture content of the timber. However, where moisture levels are higher (say 24–26% and more), the accuracy of the meter is likely to reduce, so use these values with care;
- **For all other building materials** – Even if you are able to press the pins of the meter below the surface of the material, the figures shown will bear no relation to the actual moisture content. In these cases, record the colour of the LED lights on the read-out panel in your site notes.

In both cases, the information provided by a moisture meter does **NOT** provide you with a diagnosis of the moisture problem. Instead, the readings can provide you with useful data that can be combined with other information to enable you to come to a more balanced judgement. In many circumstances, higher moisture meter readings will be the start of the ‘following the trail’ process.

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## 6.1 Rafters and purlins supporting rafters

TRADA guidance enables surveyors to consider traditional roofs and how they perform in practice

Checking timber sizes and spacings is important

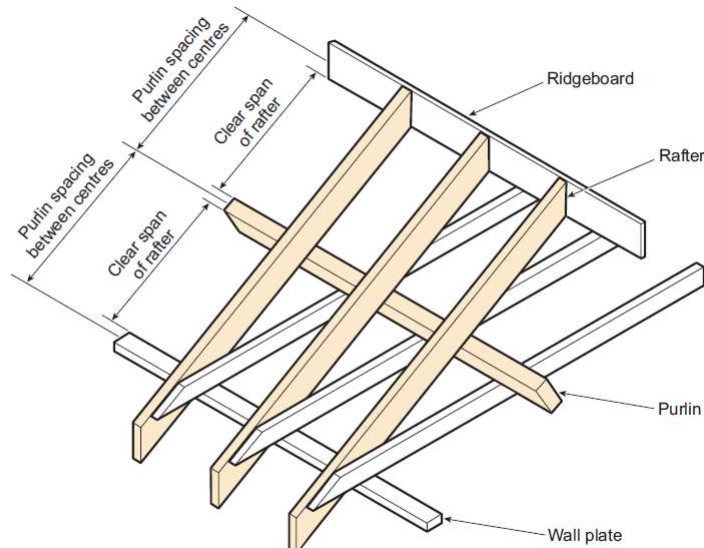


Figure 6.1 Typical rafters and purlin arrangement

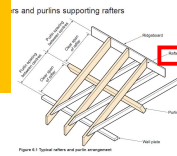
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3rd edition

Snow load in  
kN / m<sup>2</sup>Dead load in kN / m<sup>2</sup>,  
this column for loads  
50 – 75 kg / m<sup>2</sup>

**Table 6.17 Permissible clear spans for single-span common or jack rafters**  
 Slope of roof 30.0° or more but less than 45.0° Imposed load  $q_k = 0.60 \text{ kN/m}^2$  or  $Q_k = 0.90 \text{ kN}$   
 Strength Class C16 Service Class 1 or 2



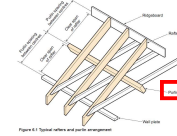
Size of rafter		Dead loads $g_k$ (kN/m <sup>2</sup> ) excluding self-weight of rafter								
		$g_k$ not more than 0.5			$g_k$ not more than 0.75			$g_k$ not more than 1.00		
		Spacing of rafters (mm)								
Breadth (mm)	Depth (mm)	400	450	600	400	450	600	400	450	600
		Maximum clear span (m)								
ALS/CLS	38 100	1.83	1.80	1.73	1.73	1.69	1.61	1.65	1.61	1.52
	38 125	2.45	2.40	2.29	2.29	2.24	2.12	2.17	2.12	1.99
	38 150	3.08	3.02	2.87	2.87	2.80	2.64	2.71	2.64	2.47
	38 195	4.24	4.15	3.92	3.92	3.82	3.57	3.67	3.57	3.33
	44 100	1.95	1.92	1.84	1.84	1.81	1.72	1.76	1.72	1.62
	44 125	2.61	2.56	2.44	2.44	2.39	2.26	2.31	2.26	2.12
	44 150	3.28	3.21	3.05	3.05	2.98	2.80	2.87	2.80	2.62
	44 195	4.49	4.39	4.14	4.14	4.04	3.78	3.89	3.78	3.52
	47 100	2.01	1.98	1.90	1.90	1.86	1.77	1.81	1.77	1.67
	47 125	2.68	2.63	2.51	2.51	2.46	2.32	2.38	2.32	2.18
	47 150	3.37	3.30	3.13	3.13	3.06	2.87	2.95	2.87	2.69
	47 195	4.61	4.51	4.25	4.25	4.14	3.88	3.99	3.88	3.61
ALS/CLS	38 100	1.83	1.80	1.73	1.73	1.69	1.61	1.65	1.61	1.52
	38 140	2.83	2.77	2.64	2.64	2.58	2.43	2.49	2.43	2.28
	38 184	3.96	3.87	3.66	3.66	3.57	3.34	3.44	3.34	3.12

Nominal bearing of 35mm to be doubled - See para 6.1.11

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Effectively this is the  
distance from wallplate to  
purlin or purlin to ridge

6.1 Rafters and purlins supporting rafters



**Table 6.19 Permissible clear spans for purlins supporting single-span rafters**  
 Slope of roof 30.0° or more but not more than 45.0° Imposed load  $q_k = 0.60 \text{ kN/m}^2$  or  $Q_k = 0.90 \text{ kN}$   
 Strength Class C16 Service Class 1 or 2

		Dead loads $g_k$ (kN/m <sup>2</sup> ) excluding self-weight of purlin																	
		$g_k$ not more than 0.5						$g_k$ not more than 0.75						$g_k$ not more than 1.00					
Size of purlin	Spacing of purlins (mm)																		
B'dth (mm)	D'pth (mm)	1500	1800	2100	2400	2700	3000	1500	1800	2100	2400	2700	3000	1500	1800	2100	2400	2700	3000
		Maximum clear span (m)																	
63	150	2.43	2.28	2.15	2.05	1.96	1.80	2.23	2.09	1.97	1.85	1.64	1.47	2.08	1.95	1.79	1.56	1.38	1.24
	175	2.83	2.66	2.51	2.39	2.29	2.10	2.60	2.44	2.30	2.15	1.91	1.72	2.43	2.27	2.09	1.82	1.61	1.45
	200	3.23	3.03	2.87	2.73	2.62	2.40	2.97	2.78	2.63	2.46	2.18	1.96	2.77	2.59	2.38	2.08	1.84	1.65
	225	3.63	3.41	3.22	3.07	2.94	2.70	3.34	3.13	2.96	2.76	2.45	2.20	3.12	2.91	2.67	2.33	2.07	1.85
	275	4.43	4.16	3.93	3.75	3.59	3.29	4.08	3.82	3.61	3.37	2.99	2.68	3.80	3.56	3.26	2.85	2.52	2.26
75	125	2.16	2.02	1.92	1.82	1.75	1.68	1.98	1.86	1.76	1.67	1.60	1.47	1.85	1.73	1.64	1.55	1.38	1.24
	150	2.58	2.42	2.29	2.19	2.10	2.02	2.38	2.23	2.10	2.00	1.92	1.76	2.22	2.08	1.96	1.86	1.66	1.49
	175	3.01	2.83	2.67	2.55	2.44	2.35	2.77	2.60	2.45	2.34	2.24	2.05	2.59	2.42	2.29	2.17	1.93	1.73
	200	3.44	3.23	3.06	2.91	2.79	2.68	3.16	2.96	2.80	2.67	2.55	2.34	2.95	2.76	2.61	2.48	2.20	1.98
	225	3.86	3.62	3.43	3.27	3.13	3.02	3.55	3.33	3.15	3.00	2.87	2.63	3.32	3.11	2.94	2.79	2.47	2.22
Nominal bearing of 80mm to be doubled - See para 6.1.11																			

Nominal bearing of 80mm to be doubled - See para 6.1.11

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4th edition

This is the 'strength class'

With a dead load of 100 kg / m<sup>2</sup>, a 38 x 184mm C16 timber can safely span 3.13m

Eurocode 5 span tables for solid timber members

Table 6.17 Permissible clear spans for single-span common or jack rafters

Slope of roof 30.0° or more but less than 45.0° Imposed load  $q_k = 0.60 \text{ kN/m}^2$  or  $Q_k = 0.90 \text{ kN}$ 

Strength Class C16

Service Class 1 or 2

This table uses target (=sawn) depth

Size of rafter		Dead loads $g_k$ (kN/m <sup>2</sup> ) excluding self-weight of rafter								
		$g_k$ not more than 0.5			$g_k$ not more than 0.75			$g_k$ not more than 1.00		
Breadth (mm)	Depth (mm)	Spacing of rafters (mm)								
		400	450	600	400	450	600	400	450	600
		Maximum clear span (m)								
38	100	1.83	1.81	1.73	1.73	1.70	1.62	1.65	1.62	1.53
38	125	2.45	2.41	2.30	2.30	2.25	2.13	2.18	2.13	2.00
38	150	3.09	3.03	2.88	2.88	2.81	2.65	2.72	2.65	2.48
38	195	4.25	4.16	3.93	3.93	3.83	3.58	3.68	3.58	3.34
44	100	1.96	1.93	1.85	1.85	1.82	1.73	1.76	1.73	1.63
44	125	2.62	2.57	2.45	2.45	2.40	2.26	2.32	2.26	2.13
44	150	3.28	3.22	3.06	3.06	2.98	2.81	2.88	2.81	2.63
44	195	4.50	4.40	4.15	4.15	4.05	3.79	3.90	3.79	3.53
47	100	2.02	1.99	1.91	1.91	1.87	1.78	1.81	1.78	1.68
47	125	2.69	2.64	2.52	2.52	2.46	2.33	2.38	2.33	2.18
47	150	3.37	3.31	3.14	3.14	3.06	2.88	2.96	2.88	2.70
47	195	4.62	4.51	4.26	4.26	4.15	3.89	4.00	3.89	3.62
ALS/CLS										
38	114	2.18	2.14	2.05	2.05	2.01	1.90	1.95	1.90	1.79
38	140	2.83	2.78	2.65	2.65	2.59	2.44	2.50	2.44	2.29
38	184	3.97	3.88	3.67	3.67	3.58	3.35	3.45	3.35	3.13

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4th edition

Better strength class of timber

A C24 timber of same size can span further than C16

Table 6.18 Permissible clear spans for single-span common or jack rafters

Slope of roof 30.0° or more but less than 45.0° Imposed load  $q_k = 0.60 \text{ kN/m}^2$  or  $Q_k = 0.90 \text{ kN}$ 

Strength Class C24

Service Class 1 or 2

This table uses target (=sawn) depth

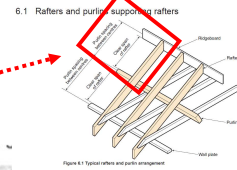
C24		Dead loads $g_k$ (kN/m <sup>2</sup> ) excluding self-weight of rafter								
		$g_k$ not more than 0.5			$g_k$ not more than 0.75			$g_k$ not more than 1.00		
Size of rafter		Spacing of rafters (mm)								
Breadth (mm)	Depth (mm)	400	450	600	400	450	600	400	450	600
		Maximum clear span (m)								
38	100	2.12	2.09	2.00	2.00	1.96	1.86	1.90	1.86	1.75
38	125	2.82	2.77	2.63	2.63	2.58	2.43	2.49	2.43	2.28
38	150	3.53	3.46	3.28	3.28	3.20	3.01	3.09	3.01	2.81
38	195	4.83	4.72	4.45	4.45	4.34	4.06	4.17	4.06	3.77
44	100	2.26	2.22	2.13	2.13	2.08	1.98	2.02	1.98	1.86
44	125	3.00	2.94	2.80	2.80	2.74	2.58	2.64	2.58	2.42
44	150	3.75	3.67	3.48	3.48	3.39	3.19	3.27	3.19	2.98
44	195	5.10	4.99	4.69	4.70	4.58	4.28	4.41	4.28	3.98
47	100	2.33	2.29	2.19	2.19	2.14	2.03	2.08	2.03	1.91
47	125	3.08	3.02	2.87	2.87	2.81	2.65	2.72	2.65	2.48
47	150	3.85	3.77	3.57	3.57	3.48	3.27	3.36	3.27	3.05
47	195	5.23	5.11	4.79	4.82	4.69	4.39	4.51	4.39	4.08
ALS/CLS										
38	114	2.51	2.47	2.35	2.35	2.30	2.18	2.23	2.18	2.05
38	140	3.25	3.18	3.02	3.02	2.95	2.78	2.85	2.78	2.60
38	184	4.51	4.41	4.16	4.16	4.06	3.80	3.91	3.80	3.54

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4th edition

This is the distance between the two points of support for the rafters; in practice for most roofs, the eaves wallplate and the purlin, or purlin and ridgeboard



**Table 6.19 Permissible clear spans for purlins supporting single-span rafters**

Slope of roof 30.0° or more but not more than 45.0° Imposed load  $q_k = 0.60 \text{ kN/m}^2$  or  $Q_k = 0.90 \text{ kN}$

Strength Class C16

Service Class 1 or 2

This table uses target (=sawn) depth

C16	Dead loads $g_k$ (kN/m <sup>2</sup> ) excluding self-weight of purlin																		
	$g_k$ not more than 0.5						$g_k$ not more than 0.75						$g_k$ not more than 1.00						
Size of purlin		Spacing of purlins (mm)																	
B'dth (mm)	D'pth (mm)	1500	1800	2100	2400	2700	3000	1500	1800	2100	2400	2700	3000	1500	1800	2100	2400	2700	3000
		Maximum clear span (m)																	
63	150	2.44	2.29	2.17	2.07	1.98	1.89	2.25	2.11	1.99	1.90	1.80	1.70	2.10	1.96	1.86	1.75	1.65	1.56
63	175	2.85	2.67	2.53	2.41	2.31	2.20	2.62	2.46	2.32	2.21	2.10	1.98	2.45	2.29	2.16	2.04	1.92	1.82
63	200	3.25	3.05	2.89	2.75	2.64	2.51	2.99	2.80	2.65	2.53	2.39	2.27	2.79	2.61	2.47	2.34	2.21	2.10
63	225	3.65	3.43	3.25	3.10	2.97	2.82	3.36	3.15	2.98	2.84	2.69	2.55	3.14	2.94	2.77	2.63	2.49	2.36
63	275	4.46	4.18	3.96	3.78	3.62	3.45	4.10	3.85	3.64	3.47	3.28	3.11	3.83	3.59	3.3	3.08	2.91	2.74
72	125	2.14	2.00	1.90	1.81	1.74	1.67	1.97	1.84	1.74	1.66	1.59	1.53	1.84	1.72	1.6	1.5	1.4	1.3
72	150	2.56	2.40	2.28	2.17	2.08	2.00	2.36	2.21	2.09	1.99	1.91	1.82	2.20	2.06	1.9	1.78	1.66	1.55
72	175	2.98	2.80	2.65	2.53	2.43	2.33	2.75	2.57	2.44	2.32	2.22	2.13	2.56	2.40	2.2	2.06	1.92	1.79
72	200	3.41	3.20	3.03	2.89	2.77	2.67	3.13	2.94	2.78	2.65	2.54	2.43	2.93	2.74	2.6	2.46	2.31	2.18
72	225	3.83	3.59	3.40	3.25	3.11	3.00	3.52	3.30	3.13	2.98	2.86	2.73	3.29	3.08	2.92	2.78	2.65	2.51
Nominal bearing increased to 80mm - See Section 6.1.11																			

Nominal bearing increased to 80mm - See Section 6.1.11

This is the span between the supports for the purlin, so gables, party walls, corbels on chimneys and struts

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Better knowledge and understanding enables us to more accurately assess these structures



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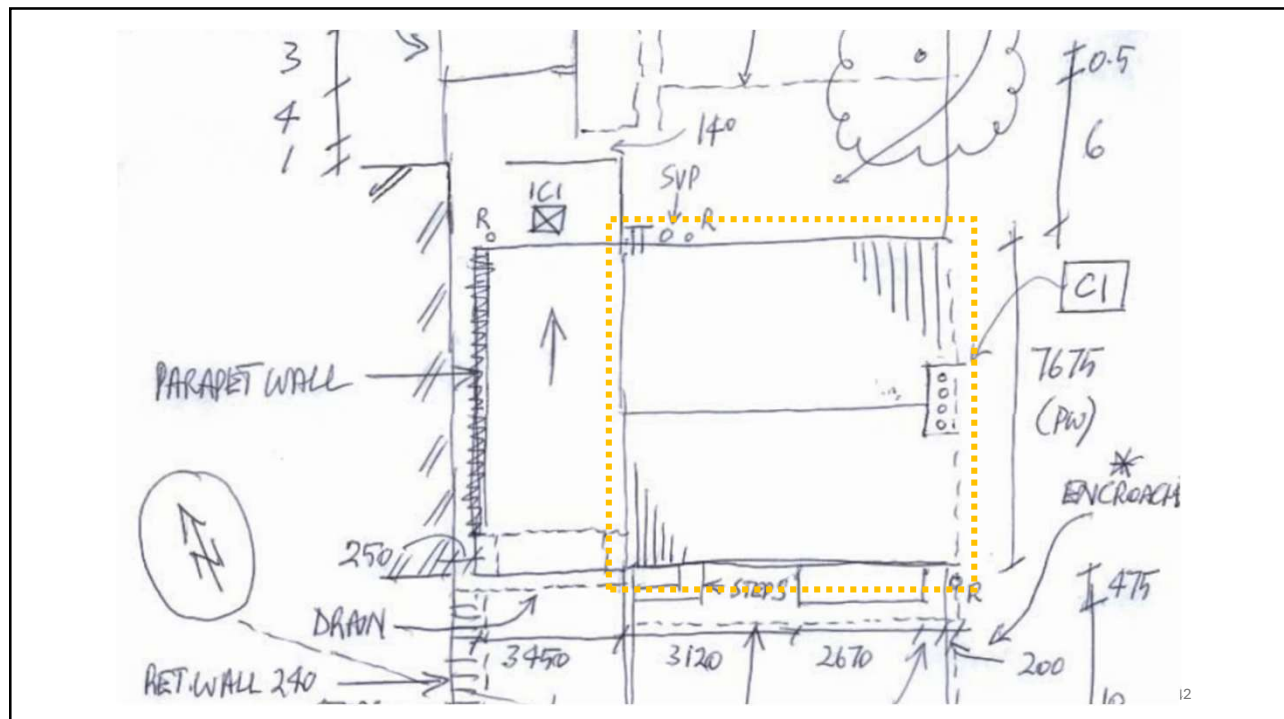


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## Moisture readings in roof voids – take care

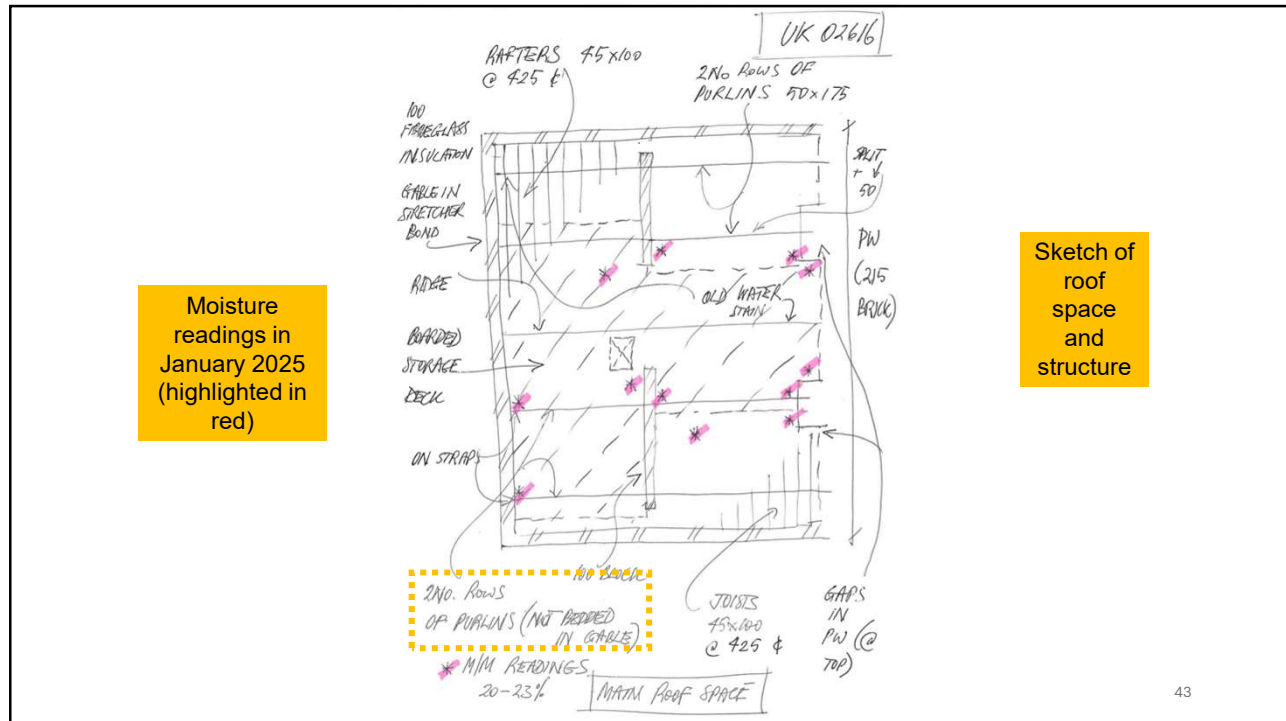


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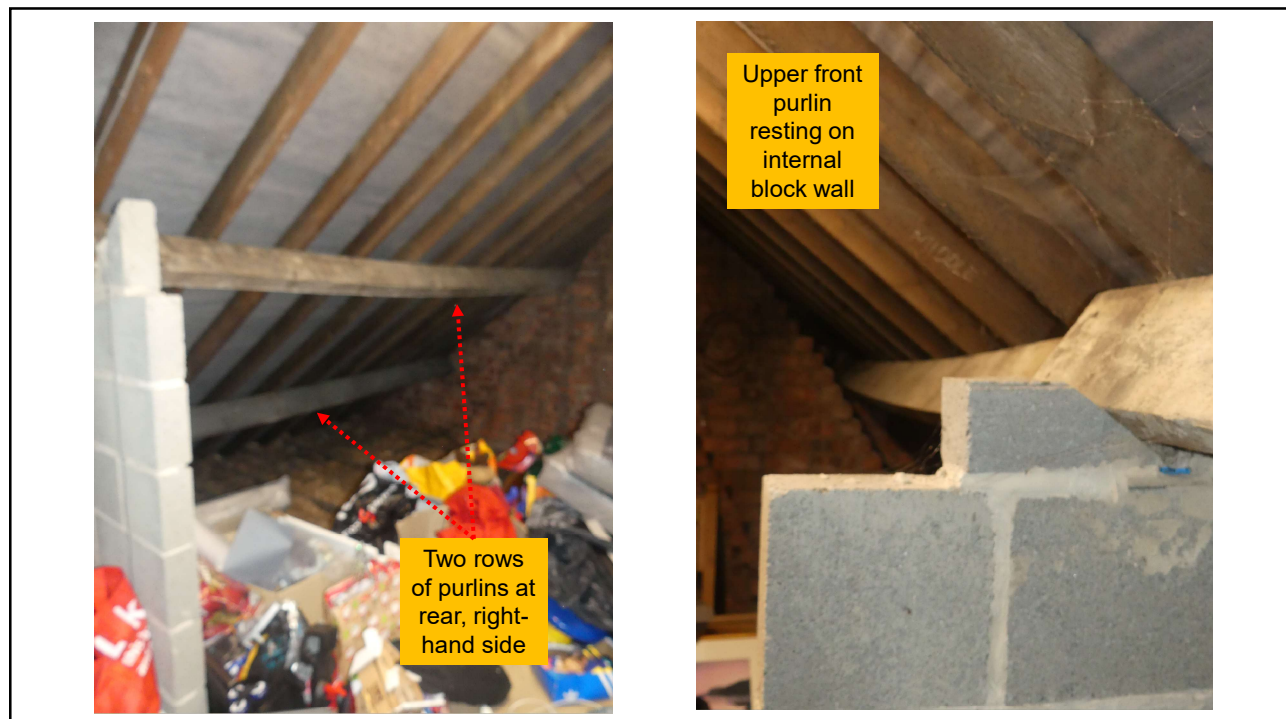


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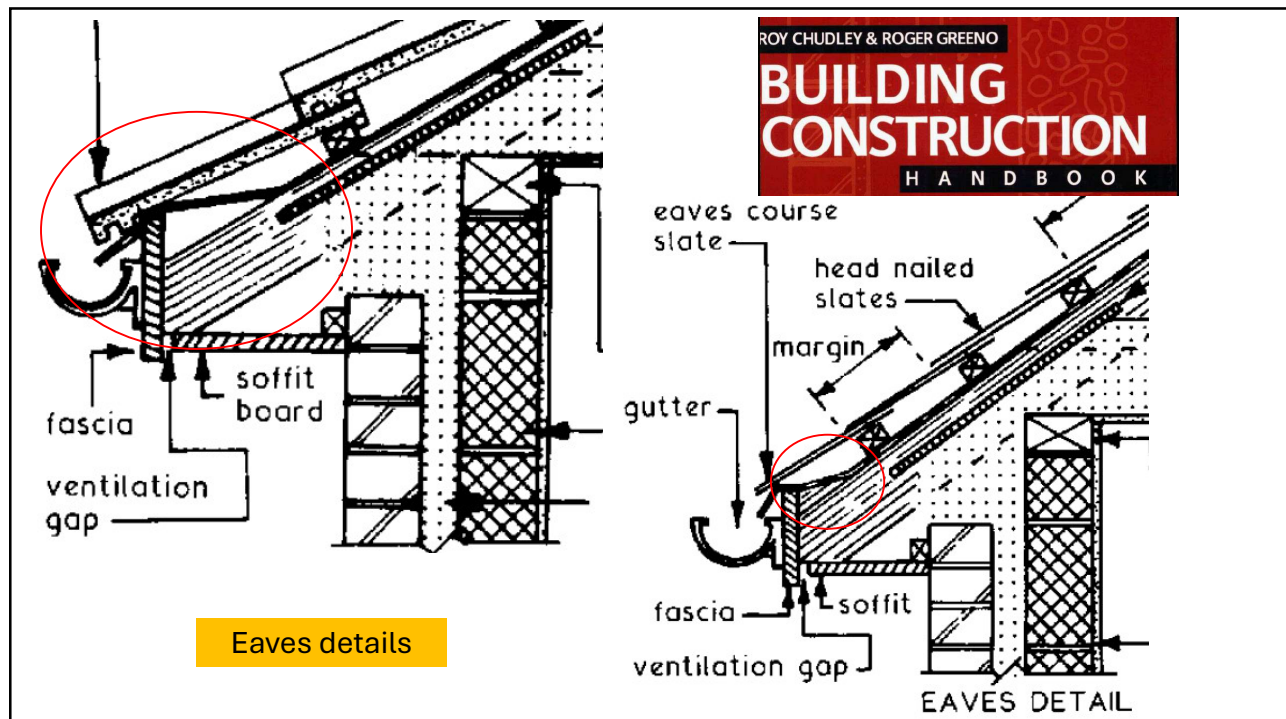


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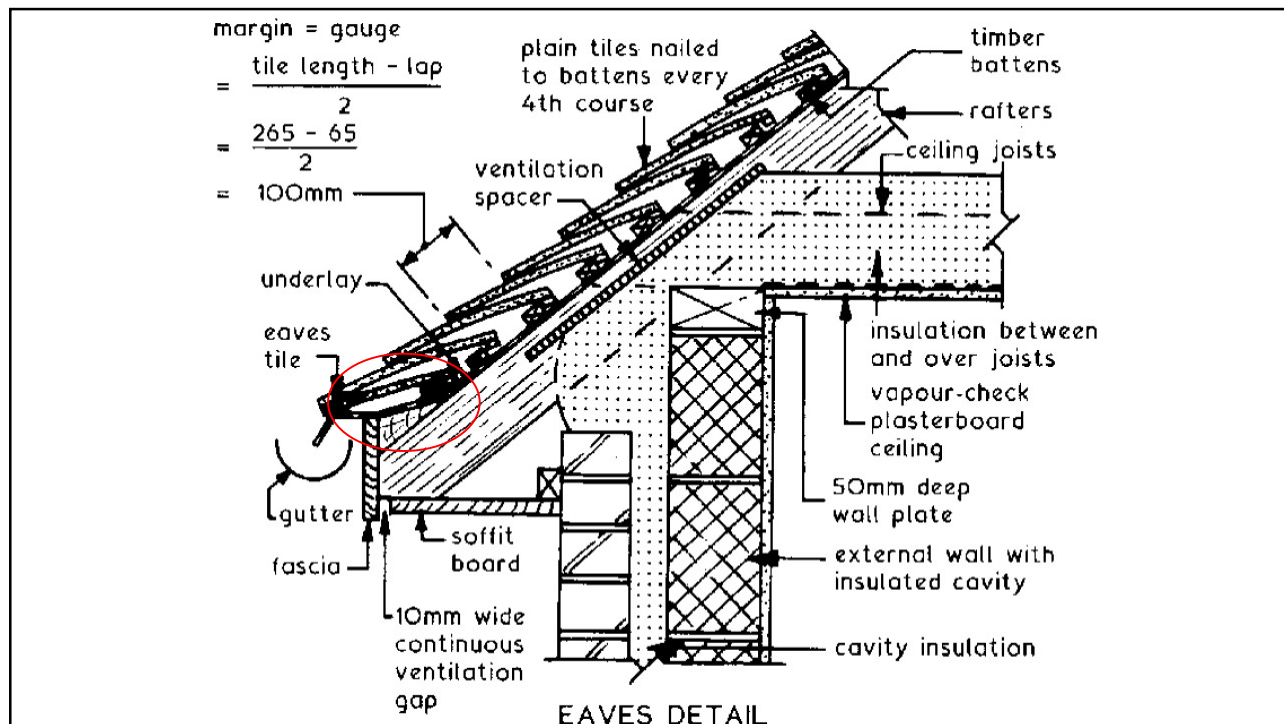




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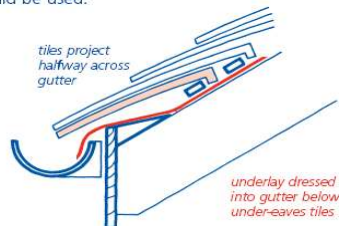
## FLASHINGS AND WEATHERINGS

7.2 - S12 Flashings and weatherings shall be constructed to prevent damp entering the dwelling

Items to be taken into account include:

### (a) eaves

Tiles or slates should overhang to the centre of the gutter. For slates or plain tiles, an under-eaves course should be used.



To prevent the underlay sagging at the eaves and forming a water trap behind the fascia, it is recommended that the underlay is supported by a continuous fillet. Where the pitch is below 30°, a continuous fillet should always be used. Plain tiles are unsuitable for pitches less than 35°.

### (b) verges

All verge tiles and slates should be bedded on an undercloak. Alternatively, proprietary dry verge systems should be fixed in accordance with manufacturers' recommendations.

## NHBC site practice

- Detailing to eaves, to help prevent sag in underlay
- All based on BS Codes of practice and actual site practice

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## NHBC site practice

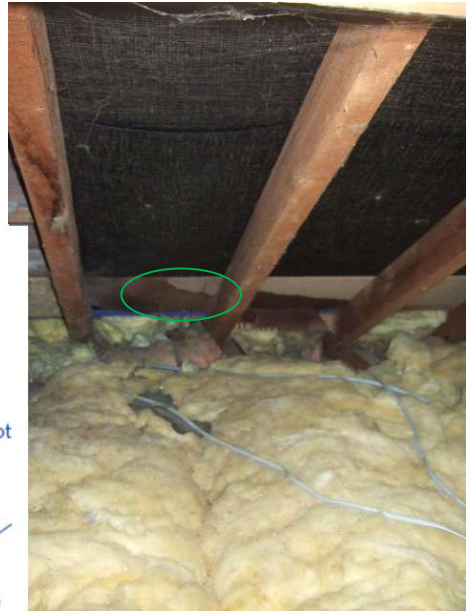
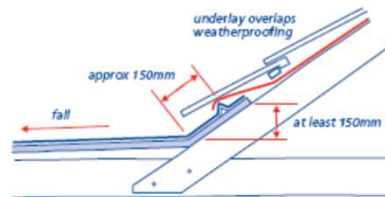
- Beware of this detail following a retro-fit flat roof

- It's easier and cheaper in the short term to put the new deck and felt over the existing underlay
- You can check in the roof space, but this won't confirm how the retro-fit has been carried out
- You certainly need to check beneath this junction with your moisture meter

### (e) flat roof intersection

Where a flat roof adjoins a pitched roof, or where valleys or gutters occur, the waterproof membrane should be carried up under the tiling to a height of 150mm above the flat roof, valley or gutter and lapped by the roofing underlay.

The lowest course of tiles/slates should not touch the roof membrane.



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## Eaves underlay – what it looks like in practice

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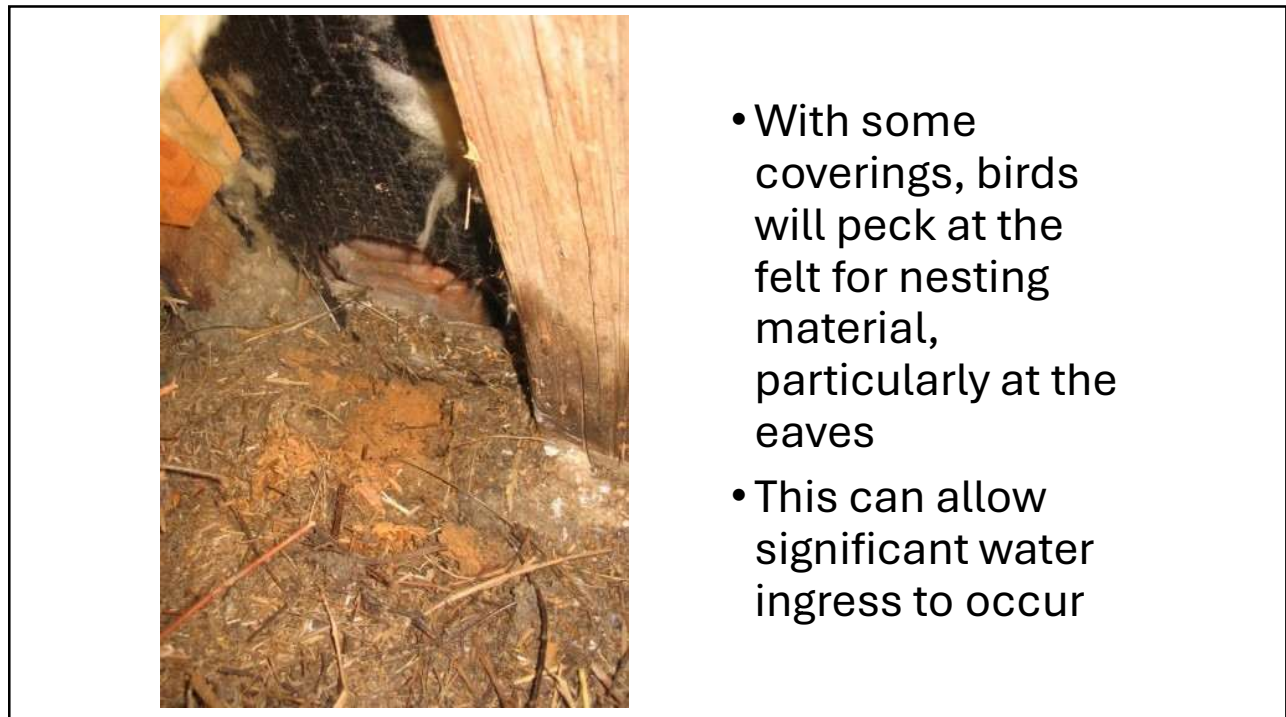
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- With some coverings, birds will peck at the felt for nesting material, particularly at the eaves
- This can allow significant water ingress to occur

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## Inspection guidelines

- Watch for defects caused by sag in felt immediately behind fascia, UV light and tiles or slates rubbing on felt above the fascia
- Causes rot in joist ends, fascia, soffit and supporting timbers
- If you can see daylight between gutter and fascia, perhaps the underlay isn't dressed into gutter?
- Diagnose by checking for water staining to fascia or soffit, getting down into eaves internally, propping ladder against gutter (these also fail due to UV!) and lifting tile(s) – watch out for birds
- Remedial action – strip back tiles, battens and felt, repair or replace rot, lap in new polymer felt, re-batten and re-tile
- Cost – this can be very expensive, particularly if the work is at first floor
- “Top tip” – look out for plastic fascias planted on the face of the old, rotten, softwood fascia; “old” felt will fail on south side of a building within 7-10 years

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## Possible standard paragraphs

Felt beneath the tiles does not project into gutters at the lower edges (eaves level) of the roof. The felt was probably, or may have been, originally dressed into the gutters, but has since failed and is now incomplete or has holes in it. The failure has probably occurred because the felt has deteriorated over time due to ultra-violet light attack. This allows water to run through the felt and down onto walls and timbers rather than over into the gutters. This can cause rot (fungal decay) in timbers at eaves level, e.g. in the fascia boards or rafter feet, and deterioration in the walls.

60

### Possible standard paragraphs

Failure of the underlay material (felt) at the lower edges of the roof is particularly bad because felt has sagged beneath the lowest row of tiles, behind the gutter. This allows water to collect in the sagged trough of the underlay. If the sagging underlay fails or has holes in it, water can run down into the wall or onto timbers. This can cause fungal decay (rot). This problem is especially associated with a roof with a shallow slope (pitch), such as this roof. *[delete]* The problem can be prevented if there is a piece of timber or plastic beneath the lowest piece of underlay (called a 'tilting board' or 'fillet'), immediately behind the gutter, to prevent the underlay sagging. There is no tilting board on the roof of this property. *[delete]*

61

### Possible standard paragraphs

The existing felt, battens and tiles need to be stripped back at the lower edges of the roof(s). The timbers beneath can then be examined and repaired as required – it is possible there may be some rot (fungal decay) in these timbers because of the failure of the felt. New polymer felt can then be laid beneath the existing felt and over into the gutters. The areas can then be re-battened and retiled.

A tilting board should be incorporated beneath the underlay at the lower edges (eaves) of the roof, to help prevent the underlay sagging.

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ROY CHUDLEY &amp; ROGER GREENO

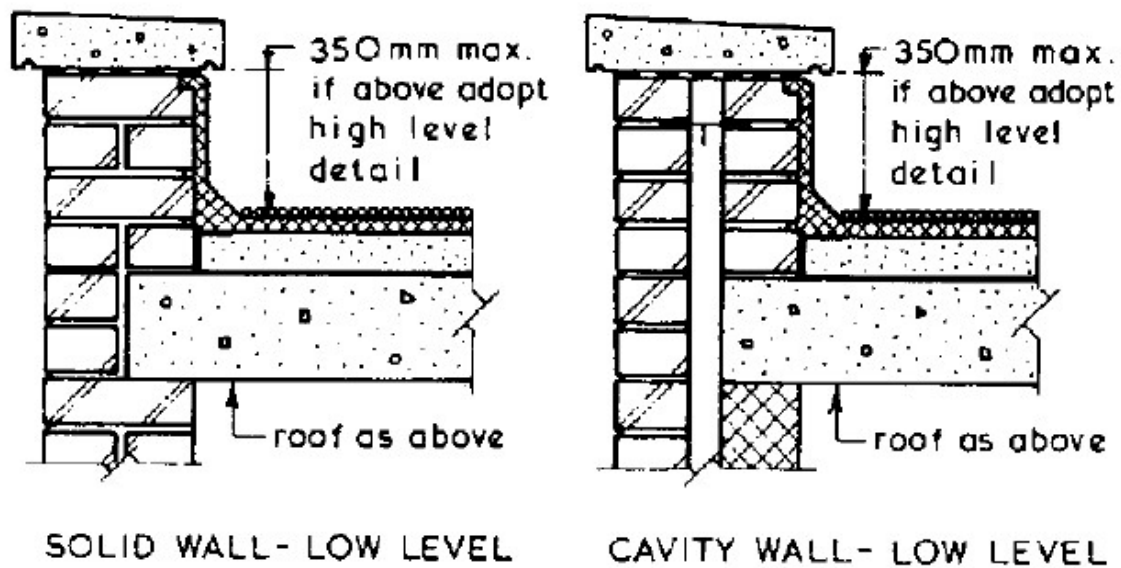
Parapets

# BUILDING CONSTRUCTION HANDBOOK

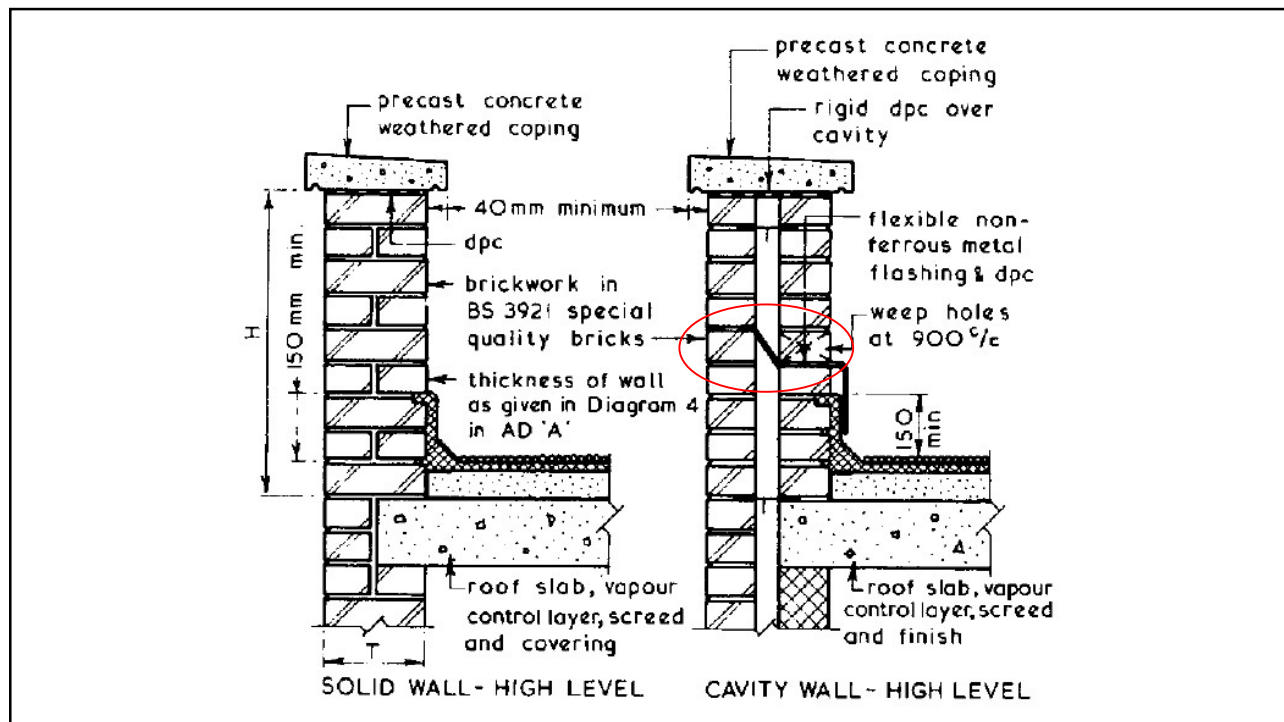
## Parapet Walls

Parapet - a low wall projecting above the level of a roof, bridge or balcony forming a guard or barrier at the edge. Parapets are exposed to the elements on three faces namely front, rear and top and will therefore need careful design and construction if they are to be durable and reliable.

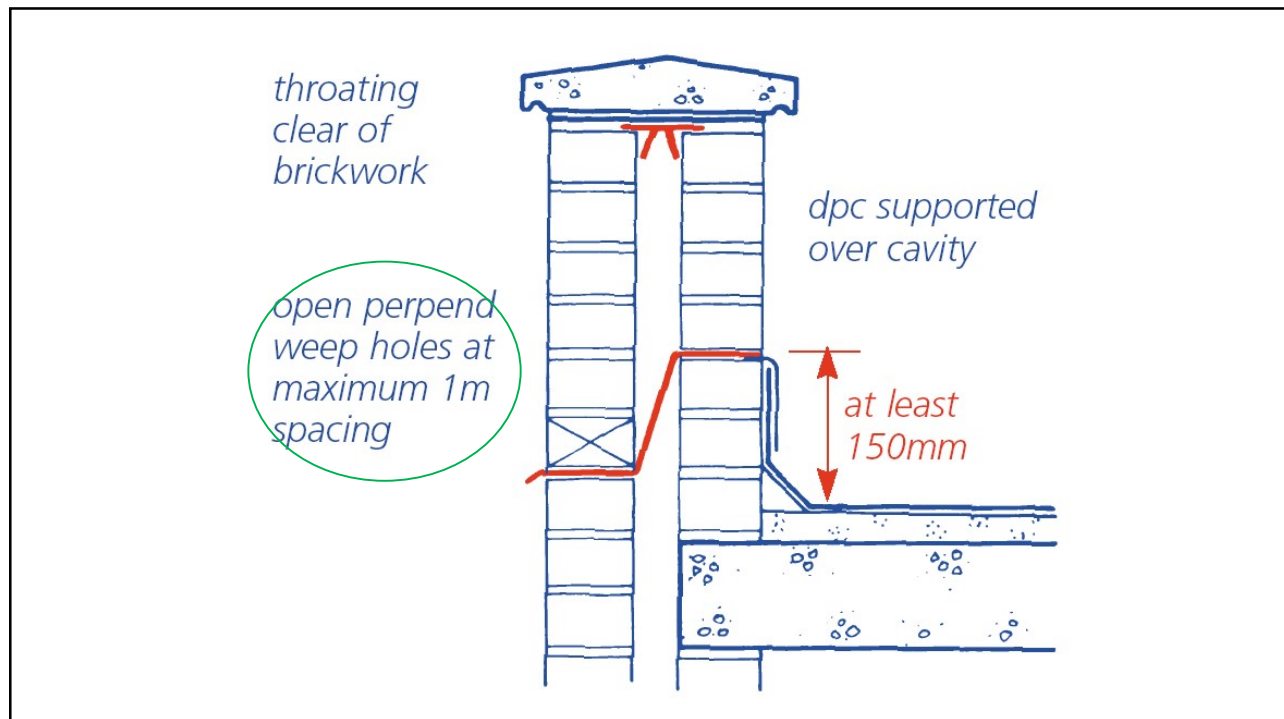
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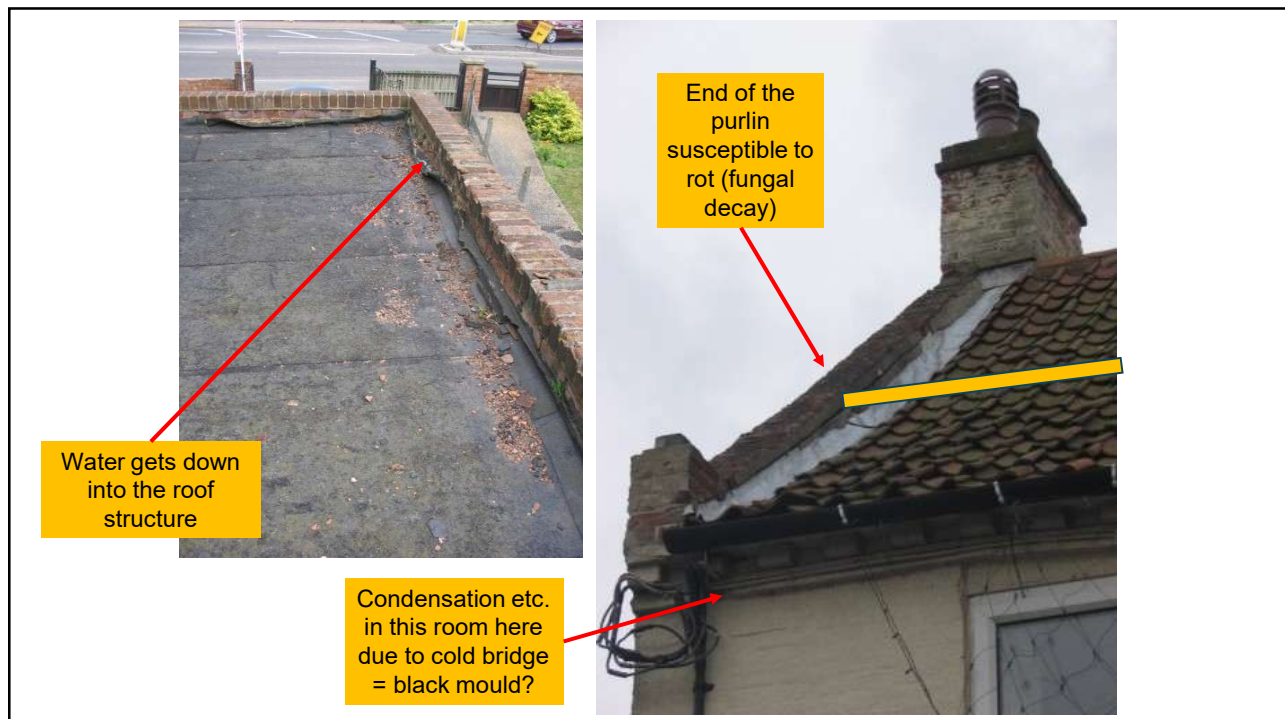
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## Parapet walls – what they look like in practice

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Slipping of coping  
on sloping  
parapet,  
particularly  
where there is a  
DPC, which  
becomes a 'slip  
joint'

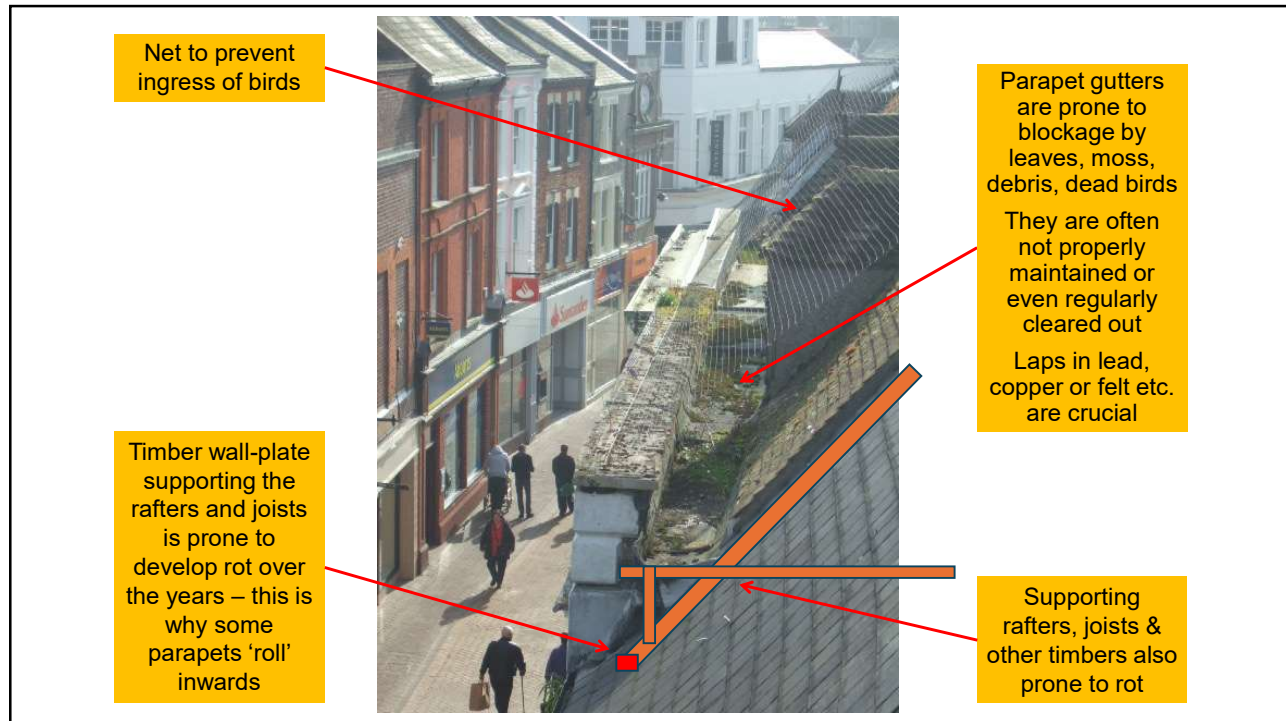
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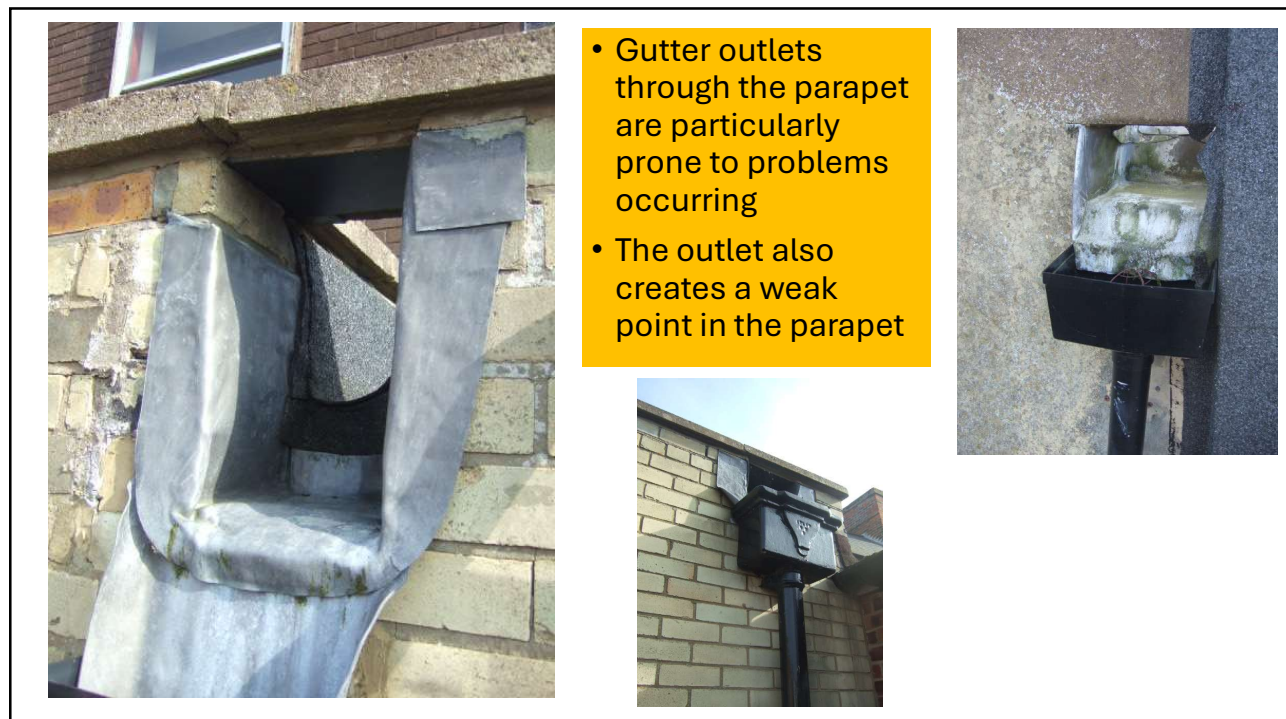
Water can penetrate  
through coping joints,  
especially if there is no  
DPC

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## Parapet walls – inspection guidelines

- Assume all parapet walls leak
- Inspect them very carefully outside with binoculars:
  - Bulging, rotation and leaning
- Get as close to them as you can in the roof space and use your moisture meter
- Beware condition of timbers in the wall or close by
- Use your moisture meter on walls in all rooms beneath the parapet

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## Possible standard paragraphs

- At the top of the end walls (called 'gables') (text) [elsewhere?] there are parapet walls. A parapet is a wall that extends upwards above the line of a roof. A parapet wall is therefore usually exposed, sometimes to a significant extent, to the effects of the weather and in particular driving rain and snow.
- The parapet wall is of brick / stone [delete]. There are lead flashings and a concrete / stone / slate / tile / lead [delete] top (coping).

79

## Possible standard paragraphs

- Such a wall should have at least one damp-proof course to help prevent water penetration. However, damp-proofing to parapet walls is difficult for builders to achieve and is therefore sometimes incorrect. This can allow water penetration to occur. Some water penetration may occur in the future. Water penetration can cause rot (fungal decay) in timbers in the property and deterioration in plaster and decorations. The coping should have a groove (throat or drip) in the lower side beneath to help prevent damp penetration.

80

## Possible standard paragraphs

- The parapet gutter has a lead / felt / asphalt / *[other]* *[delete]* internal lining. Such a gutter should be correctly designed and laid, e.g. with steps and a flashing at the joint with the adjoining parapet wall. This is because it is a vulnerable position in a building – rot (fungal decay) attacks beneath a parapet gutter are very common. Such a gutter requires regular maintenance including clearance of leaves and debris, particularly to help ensure the outlet through the parapet wall into the gutter is kept clear, otherwise water penetration can occur. Water penetration can cause rot (fungal decay) in timbers in the property and deterioration in plaster and decorations.

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## Possible standard paragraphs

- Over the years water penetration into the wall and areas beneath a parapet can lead to significant problems. There is usually an important timber (called a 'wall-plate') that helps support the roof structure under the wall. This can slowly rot and collapse. It is usually expensive to replace this timber. The bricks / stones *[delete]* and pointing (mixture of sand, cement and or lime) in a parapet wall tend to deteriorate more quickly than in a 'normal' wall because of the exposure to water. Such failure can allow even more water penetration to occur. It is therefore very important to ensure any parapet wall is carefully and regularly maintained.

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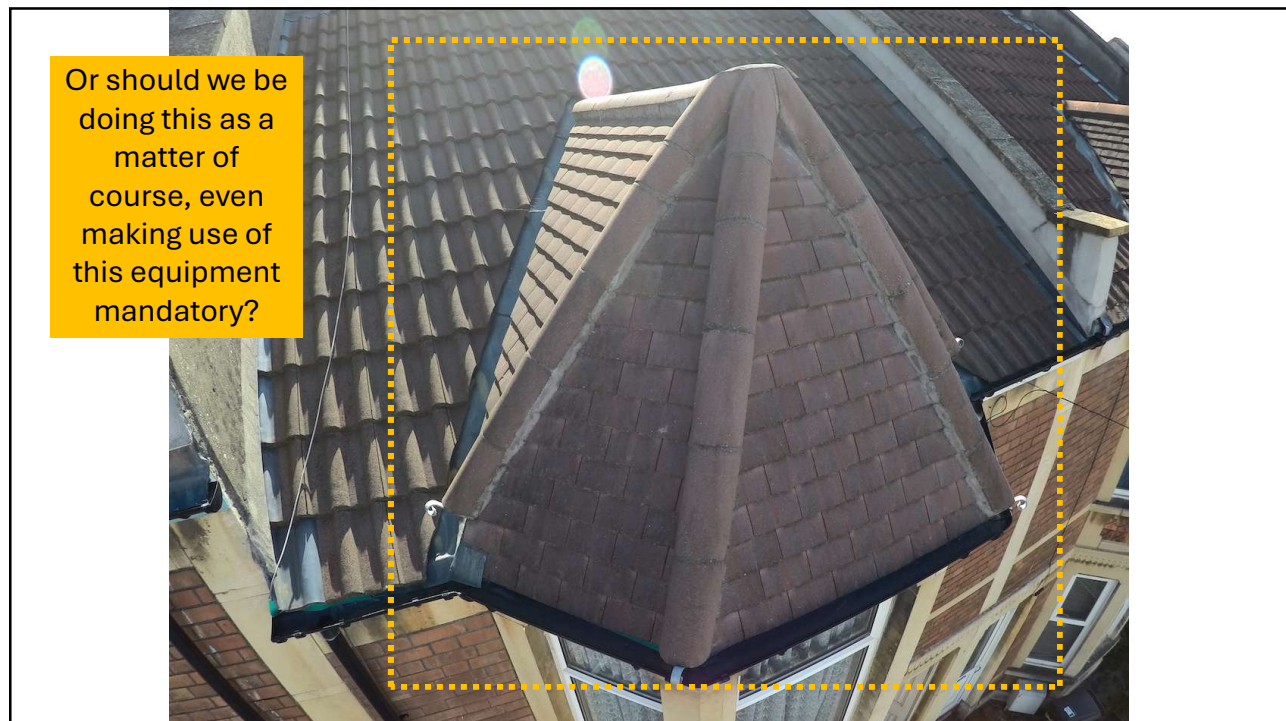
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Roofs internal	
Level of Service	Parts usually inspected & minimum level of inspection
<b>General</b>	<p>Type and nature of parts, materials (e.g. timber, metal, concrete composite), construction form (e.g. pitched, flat, trussed, 'cut' roof, 'A' frame, panel), lateral restraint, bracing, underside of roof covering including underlay (usually reported in 'roofs external'), ventilation, insulation, storage and access alterations.</p> <p>The RICS member will carry out an inspection of any reasonably accessible roof space that is no more than three metres above floor level, using a ladder. See Section A6 of this appendix for flats, tenements and similar dwellings.</p> <p>Flat roof structures are usually inaccessible, although some information can sometimes be seen or deduced (e.g. where an accessible roof space abuts an adjoining flat roof). Parts of other elements are often visible in roof spaces, e.g. gable or party walls, chimney breasts and services – these are usually recorded under each element.</p>
<b>Level 1</b>	<p>Visual inspection ('head and shoulders') from access hatch only. The RICS member will not remove secured access panels and/or lift insulation material, stored goods or other contents. Check moisture levels of accessible timbers.</p> <p>The RICS member will not usually enter any roof void at this Level.</p>
<b>Level 2</b>	<p>As Level 1, including entering the roof space, paying particular attention to vulnerable locations prone to deterioration and damage, or visibly affected by damp and deterioration. Check moisture levels of an identified small sample of timbers and the functionality of the roof frame. Thermal insulation and stored items are not moved or lifted at this level.</p>
<b>Level 3</b>	<p>As Level 2, including entering all reasonably accessible parts of the roof space, with attention paid to all parts including wall plates where safe to do so and/or applicable. Check dimensions of main parts as necessary (e.g. rafters, purlins, joists, principal trusses). Check moisture levels of an identified larger sample of timbers than at Level 2. Corners of insulation should be lifted so its thickness and type (and the nature of the underlying ceiling) can be identified. A small number of lightweight possessions should be repositioned, if necessary, so a more thorough inspection can take place.</p>

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## A2 General approach

Level of Service	General description of Level of Service inspection practice
Level 1	Visual inspection only unless otherwise stated, inspecting all reasonably accessible elements but without any exposure of any part(s). However, unsecured doors and access hatches will be opened, e.g. into all rooms, roof spaces, eaves voids and similar.
	Inspection is carried out from ground level only and/or other readily and safely accessible positions, e.g. from windows or balconies.
Level 2	As for Level 1 but with an enhanced visual inspection as above, with some checking.  At this Level, RICS members should at least use binoculars or similar equipment, e.g. a camera with zoom where this is reasonably necessary.
Level 3	As for Level 2 with a more detailed visual inspection, examining each element in greater detail and to the fullest extent reasonably possible on the day of inspection, and with more extensive checking.  At this Level, RICS members should use equipment appropriate for the property type and circumstances.

For some properties, especially additional risk properties, the RICS member or RICS-regulated firm could consider the advantages of using appropriate additional service equipment (e.g. a camera pole, drone, air flow meter, etc.) to further enhance their inspection of an element(s), weather and other restrictions permitting. This requirement will usually be clear or obvious from freely accessible information at the time of taking instructions and agreeing the terms of engagement with the client.

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## Conclusions

- Read HSS 2 when it comes out;
- Use the benchmarks of good practice, e.g. those in the BRADs, NHBC Standards and TRADA (they're usually based on BSI or European or international Codes of practice);
- Have a documented and recorded system based on those benchmarks so you can consider and reflect on the movement and distortion;
- Judges like a system – it demonstrates professional reflection; and
- Use a 'moisture meter' with care and report accordingly!

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END

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