



Survey Options



Overview

Eco Tiffin guides clients through the entire process, starting from the initial survey to the completion of retrofit or damp remediation work.

Our surveyors employ thermal imaging to assess and pinpoint problematic areas, crafting a customised plan for your property. Our team includes skilled retrofit builders prepared to execute the necessary work efficiently.

Survey Process



Initial consultation & survey booking



Our qualified surveyor conducts the survey of your choice at your home.



You will be issued with our findings along with the specification for remedial works.



The surveyor will guide you through your report, assisting you in gaining a better understanding of your home working within your budget to enhance your homes efficiency.



Our retrofit builders will complete any work that you agreed upon.

Full Thermal Survey

Summary

Using our thermal cameras, we will conduct a full energy assessment survey of your property. This will cover heat loss, thermal bridging, missing insulation and draughts.

When increasing the insulation we must consider all aspects of ventilation within the property. With the option 2 you get the damp survey included.

What's Included?

- Introduction.
- Energy assessment survey.
- Dampness & defect survey.
- Verbal discussion of our findings and how to improve insulation considering the property's construction and ventilation requirements.
- Provide a full bespoke detailed report, including observations & recommendation / specification & tender.
- Receive all Thermograms taken on the day with all parameters.
- Read through meeting, discussing the report further and amending the specification to suit your budget and needs.
- Once specification is accepted, works can commence by our specialist trained retrofit building team.



Reduced Thermal Survey

What's Included?

- Introduction.
- Energy assessment survey.
- Dampness & defect survey.
- Verbal discussion of our findings and how to improve insulation considering the property's construction and ventilation requirements.
- Provide a specification & tender.
- Receive all Thermograms taken on the day with all parameters.
- Read through meeting, discussing the report further and amending the specification to suit your budget and needs.
- Once specification is accepted, works can commence by our specialist trained retrofit building team.

*Please note this is a reduced report.
Full report is provided in option 2.*

Summary

Using our thermal cameras, we will conduct a full energy assessment survey of your property. This will cover heat loss, thermal bridging, missing insulation and draughts. When increasing the insulation we must consider all aspects of ventilation within the property.



Damp, Defects & Timber Survey

Summary

Understanding moisture in the building envelope is crucial. Therefore, calling in the correct professional is paramount to correctly assess and recognise the cause of damp in buildings and identify the necessary required repairs. This expertise is key to preparing the required specifications of recommendations and schedules.

What's Included?

- Introduction.
- Dampness and defects assessment
- Discussion of current issues.
- Provide a full bespoke detailed report, including observations & recommendation / specification & tender.
- Read through meeting, discussing the report further and amending the specification to suit your budget and needs.
- Once specification is accepted works can commence by our specialist building team.





BOOK YOUR SURVEY



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enquiries@ecotiffin.co.uk



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Survey Fees

Survey fees are dependant on location, property size and property type. Call for an initial consultation and a quote.



ECO TIFFIN SURVEYS

www.ecotiffin.co.uk

