

Building Compliance
Design & Testing

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DESK-BASED

Simplified Overheating Assessment Checklist

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This checklist has been carefully crafted to obtain the necessary information for performing your required services. Failure to supply this information to your energy assessor may result in time delays. Please take the time to read each required element and watch any helpful videos, along with using any download links to assist in your project.

As always, we are here to Deliver Beyond Compliance.



Simplified Overheating Assessment Checklist

1. Address

We need to know the location of the building to apply the correct regional climate data to the assessment.

2. Floor plans

We use these to determine the size and internal layout of the building.

3. Elevations

We use these to measure glazing and doors.

4. Site plan

We use this to determine the orientation of the building.

5. Doors and glazing

Open-ability and opening angles of doors and glazing, including any glazed doors and roof lights. We use these to calculate the amount of natural ventilation in the building.



Free
downloads


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Any queries?

For any questions regarding your overheating assessment, please contact a member of our team by calling [0345 6465 454](tel:03456465454) or emailing sales@atspaceltd.com.



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Just our friendly team.

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