



# A quick 3 step guide to measuring your project

Measure, record, submit.

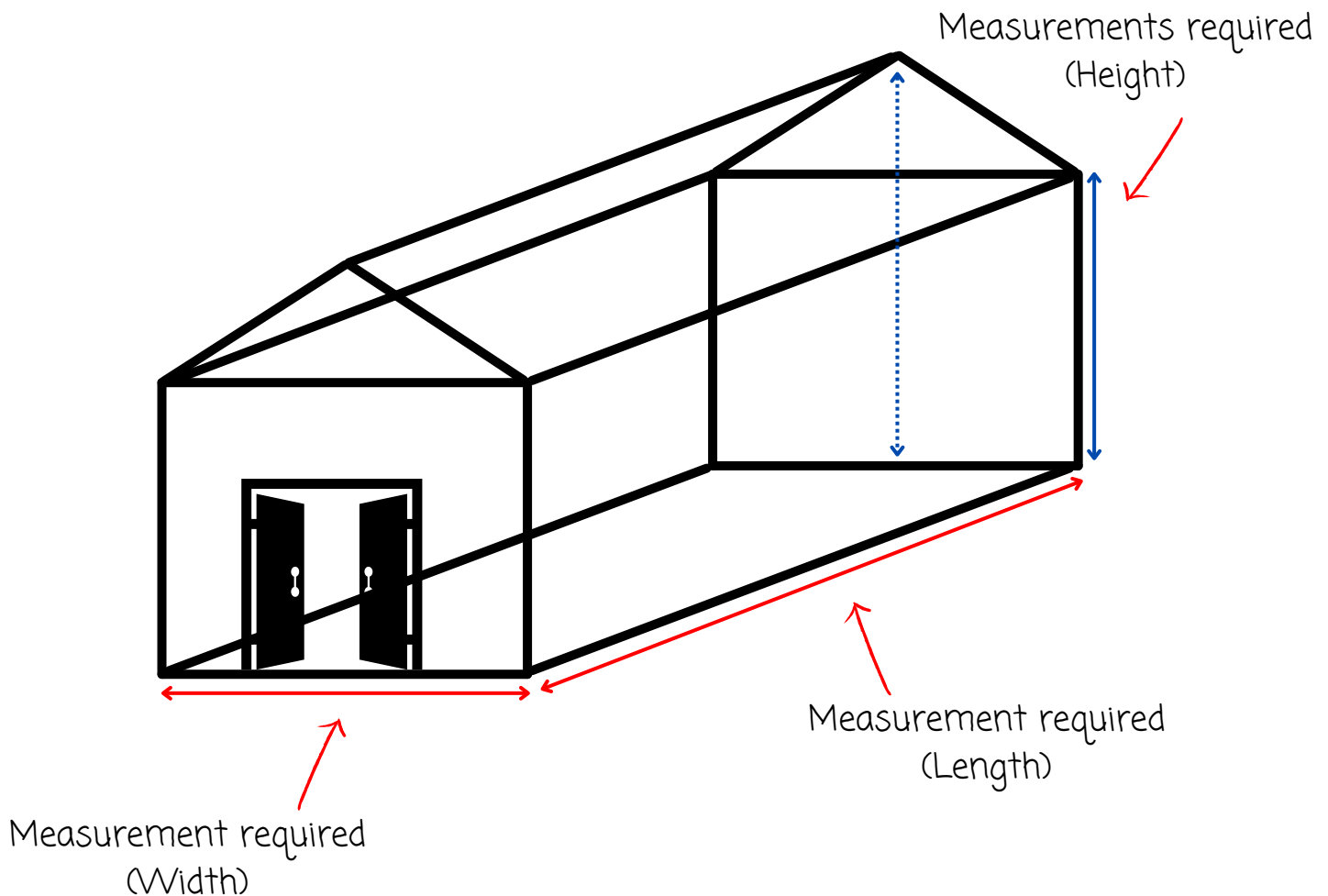


Please follow this quick guide and send us your remeasurements so we can accurately quote you a destratification unit.

# STEP 1

## Measuring your premises

To quote a destratification unit for your project, all we require is the overall dimensions of your premises including any obstacles such as mezzanines or floor to ceiling offices.



If you have a pitched roof, it is important to provide us with two height measurements. One from the floor to the eaves (solid blue line) and one from the floor to the apex of the roof (dotted blue line).

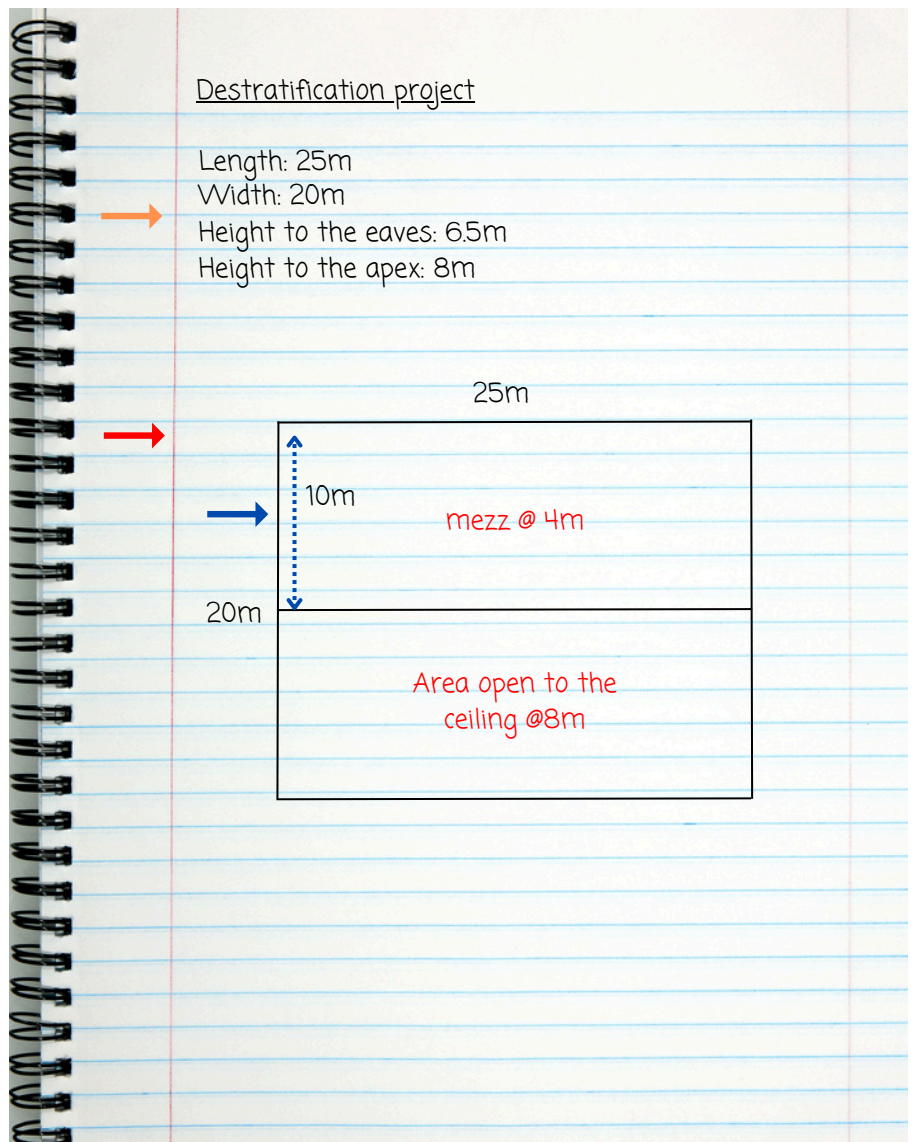
# STEP 2

## Recording your measurements

Once submitted, we'll use your measurements to work out which destratification unit is suitable for your project. Rule of thumb, destrat fans are mounted centrally in a building. If there is anything blocking this position it is vital we know

Here's an example of how we record the measurements of a destratification unit project. We would recommend you follow this layout.

- Here we require the overall dimensions of your premises including the height to the eaves and the apex of the ceiling
- A simple 2D drawing is always handy for our design team
- Here I have highlighted a mezzanine that runs across half the building. It's very important you let us know if there are any obstacles that may effect where we mount a destratification fan



# STEP 3

## Submitting your measurements

Once you have measured your area, it is now time to submit your measurements to us. Our design team will then calculate which destratification unit you require and will email you a quote with a spec sheet.

How to contact us:



Email: [sales@bnthermic.co.uk](mailto:sales@bnthermic.co.uk) (*preferred method*)



Phone: 01293 547 361



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