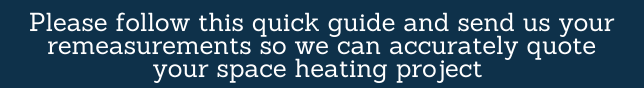


# A quick 3 step guide to measuring your space heating project

Measure, record, submit.

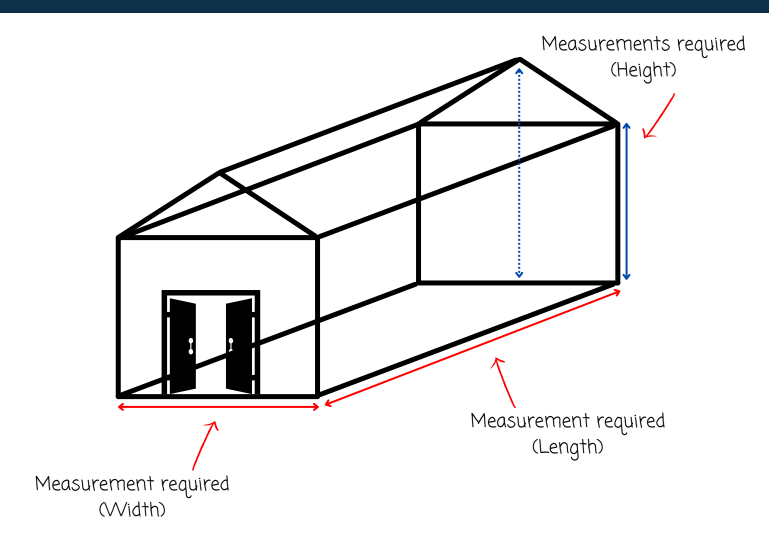


#### STEP 1



## Measuring your premises

To quote a heating system, all we require is the length, width and height of your premises. This can be done with a tape or laser measurer and by following the diagram below.



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

BN Thermic will use your measurements to carry out a heat loss calculation and work our how much heat (kWs) is required. It is vital the measurements are as accurate as possible.

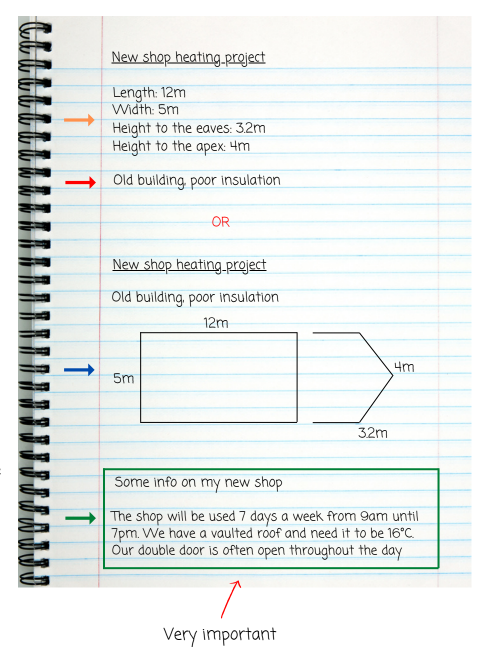
Here's two examples of how we record the measurements of a space heating project. We would recommend you follow one of these layouts.

1st layout
This is the most simple
way to record your
measurements

A rough idea of the insulation value is very useful

2nd layout
This is a 2d drawing
showing the L x VV x H

Please provide us with some background info on your project - desired temp, what ceiling type you have, typical working hours, any anomalies etc.



## STEP 3



#### Submitting your measurements

Once you have measured your premises, it is now time to submit your measurements to BN Thermic. Our design team will then put together a heating scheme and email you a detailed proposal.

How to contact us:



Email: sales@bnthermic.co.uk (preferred method)



Phone: 01293 547 361



WhatsApp: 07518 574 345