

AS 1530.1 - 1994

TESTING ADVICE NOTE

Overview:

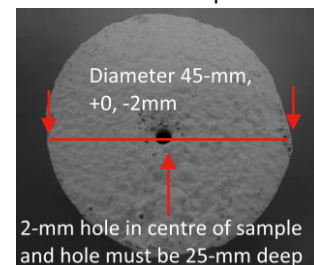
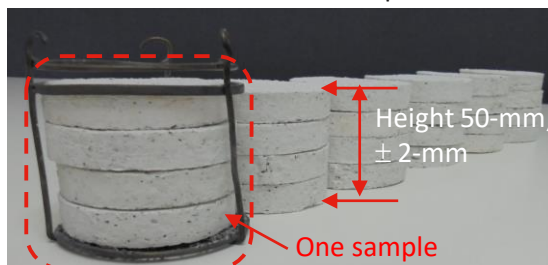
In accordance with the Building Code of Australia, non-combustible means a material not deemed combustible as determined by AS1530.1.

A sample will be taken, conditioned in a ventilated oven and then placed in the furnace for testing to AS1530.1.

Sample Requirements:

Six (6) samples are required in order to determine combustibility. These samples must meet the following requirements:

- Diameter 45-mm +0, -2 mm
- Height 50-mm \pm 2mm
- 2-mm hole in centre of sample and hole must be 25-mm deep



Please note that six (6) samples are required for testing. Not six individual components but six samples which meet the collective size required for testing. Please do not hesitate to contact us should you have questions regarding this.

Samples must be sent to Ignis Labs via courier to the following address:

Ignis Labs
3 Cooper Place
Queanbeyan NSW 2620

Fabrication Requirements:

Please note our recommendation is that samples will be sent to Ignis Labs in a fabricated state to the above dimensions. Unfabricated samples will attract an additional fee as we are unable to test unfabricated samples that are not to the dimensions above.

Safe Delivery

Samples are to be sent in an appropriate and safe way. See our note on safe delivery.

Duration of test:

The entire process of testing for combustibility will take, on average, one (1) week including reporting from programmed date. Depending upon demand at our facility, this could occasionally take a little longer.

