

# amdel report

## SUPREME MK III

**Client:** Thermalux Stoves Pty Ltd  
**Client Ref:** Request by P. Cannon  
**Report Date:** M4145/92  
**Date:** 20/8/1991

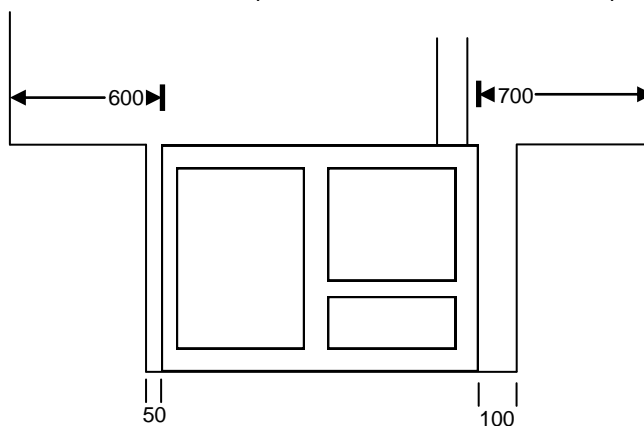
**Test Specification:** Australian Standard 2918:1990, Appendix B  
**Test Fuel:** Wood & Coal briquettes  
**Test Date:** 15/8/1991

**Appliance Model:** Thermalux Supreme Mk 3 Solid Fuel Cooker (with domestic hot water booster)  
**Manufactured for:** Thermalux Stoves Pty Ltd

**Flue System:** Standard Flue Kit as per 2918:1990 (A default decorative mesh flue kit – the mesh must have a solid back)  
The 150mm diameter flue pipe was encased in a 200mm diameter steel casing from the stove top to the ceiling drop box (venting into the drop box). A 200mm long 120° circumference flue shield was attached to bottom end of the casing.

**Hearth:** 18mm thick sheet of fibre-cement with a 25mm ventilated air gap underneath.

**Test Installation:** The appliance was connected to the hot water circuit. It was installed with a rear wall clearance of 75mm, a left hand side wall clearance of 50mm below the hot plate and 600mm above the hot plate, and a right hand side wall clearance of 100mm below the hot plate and 700mm above the hot plate.



**Conclusion:** When installed as described above, the appliance tested complied with the requirements of AS 2918:1990.

William V Yeo  
Manager  
Material Services

Approved Signatory  
Michael J Greenwood  
Product Testing Officer  
Laboratory Registration No. 2326

This laboratory is registered by the National Association of Testing authorities Australia. The test(s) reported herein have been performed in accordance with its terms of registration. This document shall not be reproduced except in full.

**ALBURY CONSOLIDATED INDUSTRIES**  
P.O. BOX 565 ALBURY NSW 2640  
PH: (02) 6040 6666 FAX: (02) 6040 6667  
[www.wiseliving.com.au](http://www.wiseliving.com.au)