



University of
Salford
MANCHESTER

Assessing the performance of domestic heating controls in a whole house test facility

Fitton, R, Swan, W, Benjaber, MAA, Hughes, T and Todd, S
<http://dx.doi.org/10.1177/0143624416634070>

Title	Assessing the performance of domestic heating controls in a whole house test facility
Authors	Fitton, R, Swan, W, Benjaber, MAA, Hughes, T and Todd, S
Type	Article
URL	This version is available at: http://usir.salford.ac.uk/id/eprint/38003/
Published Date	2016

USIR is a digital collection of the research output of the University of Salford. Where copyright permits, full text material held in the repository is made freely available online and can be read, downloaded and copied for non-commercial private study or research purposes. Please check the manuscript for any further copyright restrictions.

For more information, including our policy and submission procedure, please contact the Repository Team at: usir@salford.ac.uk.

Table 1. Loads and outputs for heat emitters.

Living Room	Heat Loss Figure	Installed Capacity	Percentage Oversized
Front Room	2349	2464	5%
Kitchen	2041	2187	7%
Hall/Stairs Combined	420	456	8%
Bedroom 1	1692	1791	6%
Bathroom	868	980	13%
Bedroom 2	1019	1117	10%