



**GRAB A GRAND
YOU COULD WIN
£1,000 BY
9PM TONIGHT**



**1000
OF THE JOBS
LATEST**

CONSERVATORY HEATING SOLVED BY SOLUTIONZ-DIRECT.CO.UK

NORTH-EAST COMPANY PRESENTS AN EFFICIENT HEATING SOLUTION



**TOON
BARMY!**

FULL STORY: BACK PAGE

Specifically designed with energy efficiency in mind, the Forte Low-Line Electric Radiator series is the perfect solution for home owners looking to heat conservatories, where dwarf wall construction has been incorporated.

Manufactured from die-cast aluminium and finished in a durable, warm white powder coat paint, the Forte hosts several performance enhancing features seldom found in typical heating radiators. The initial construction remit was to produce a cost effective heater which used less energy than traditional heaters however produced equal to, if not greater than, heat output, whilst at the same time offering customers the possibility to install a product complimentary to their property.

The entire Forte series, comprising of seven different model heights, can be produced to customer's specifications if required. All contain a low volume fluid content, modern high temperature element and are normally supplied with either a fixed temperature or adjustable thermostatic controller. Installation is quick and easy and involves no pipe work and minimal mess. Simply attach the brackets supplied, to the wall, mount and secure the radiator then simply connect to a standard 230V supply. (note: it is recommended to use a fused connection unit. If in any doubt, contact a qualified electrician).

The conservatory, low-line series is 390mm in height and ranges as a standard model from 500mm to 1460mm in length. Heat outputs are from 550 watt to 2000 watt.

For more information, contact Mike Hodgkinson on 0191 487 8103 or visit www.solutionz-direct.co.uk

