



## **STRADA ALUMINIUM WALL PANELS**



**A planked surface lightweight electric wall panel for use in domestic, residential, educational and hospital heating applications. Also available as an LST panel**

### **Standard Features, Mechanical.**

- Manufactured from Aluminium extrusion planks with rear face stiffening ribs.
- Strong and lightweight construction.
- Panel face resistant to “normal usage” impact damage.
- Available in any length up to 3,000 mm long.
- Available in 280, 420 and 560 wide modules. LST 340,480 and 620 mm
- All external surfaces powder coated to RAL 9010 as standard, other RAL colours available as an option.
- Matching colour aluminium end plates installed at both ends.
- Standard panel vertical sides have integral white silicon seals to achieve close butting panel to wall closure
- LST version is smooth faced double skinned to ensure a maximum 43 Deg C surface temperature
- Supplied complete with rear mounted mounting brackets.

### **Electrical.**

- Heat outputs up to 800 watts per sq metre.
- 240 Volt supply.
- Electric elements fully enclosed in integral heating tubes.
- Self resetting high temperature cut out installed.
- Wiring connection point to Clients choice.
- Connection Unit wired to a single rear face mounted terminal block.
- All items electrically earth linked.
- Earth terminal supplied.
- .



Front cover picture.

4/1300/ standard panel. 4 Plank (560mm wide) x 1,300 mm long white panel rated at 600 watts.

Below,

Rear face of a typical standard panel showing,

- 1 End plate attachment,
- 2 Electrical terminal box position (2 off on this supply)
- 3 Area available (on panel centreline)to accommodate site wall fascia plate,
- 4 Panel to wall mounting bracket.
- 5 Silicon edge seal.



1