

One of 220 plus panels supplied at non-standard width with offset heating coil to allow part perforated fascia plate plus incorporation of light fittings, fire sprinklers and alarm monitors.



A smooth surfaced flat and lightweight radiant panel used for heating in offices, schools and hospitals.

Standard Features:

- Manufactured and tested in compliance with EN 14037
- Completely flat under face
- Powder coated finish
- Light weight (12kgs / m² water filled)
- High output (550 watts per sq metre at 55Dt)
- Available in widths of 300, 450, 600, 750, 900, 1050 and 1200 mm
- Available in any length up to 3,000mm
- Supplied fully assembled with insulation pre installed
- Supplied plastic coated for transport and site protection
- Hanging points integrated into the panel
- Panels quickly joined on site without hot working
- Panels close butt together without joint covers or fish plates
- Panel runs can be configured for single ended connection

Optional Features:

- Available 5mm under width to suit T-bar ceilings,
- None standard widths available
- Perforated plate finish for enhanced acoustic performance
- Integrated cut outs for light fittings, grilles etc.
- Anti Bacterial finish available
- Encapsulated insulation

Operating Conditions:

- Maximum operating temperature 90°C
- Maximum working pressure 6 Bar G
- Test Pressure 10 bar G

1. Panel connection end showing twin 15mm pipe up-stands, pipe to panel attachment and press fit coil construction.
2. Integral panel hanging points. The weight is supported through the aluminium extrusion and not the heating tube. Bagged insulation is available as an option.

