

LST

The LST is provided with a convector, brackets, 1 piece outer casing with screws and a Bottom right Herz TRV valve

Note: Bottom left Herz TRV valve available at no additional cost please specify at time of order.

Other sizes of LST are available on request; please contact us with your requirements if you cannot find the size you require.

Performance tested by BSRIA in accordance with NHS Estates Health Guidance Note "Safe hot water and surface temperatures" 1998.

125mm Depth

Edge of casing to first pipe centre = 30mm

Pipe centres left to right = 38mm

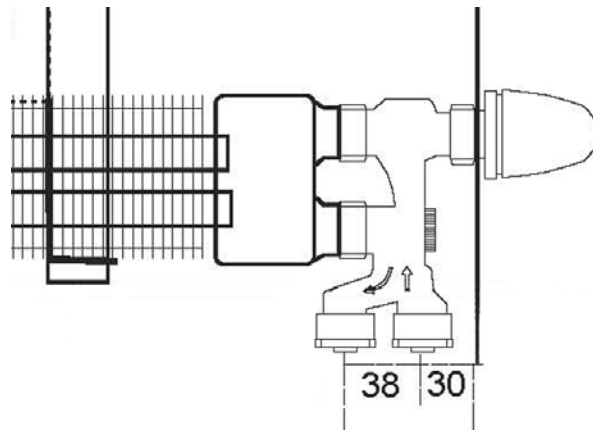
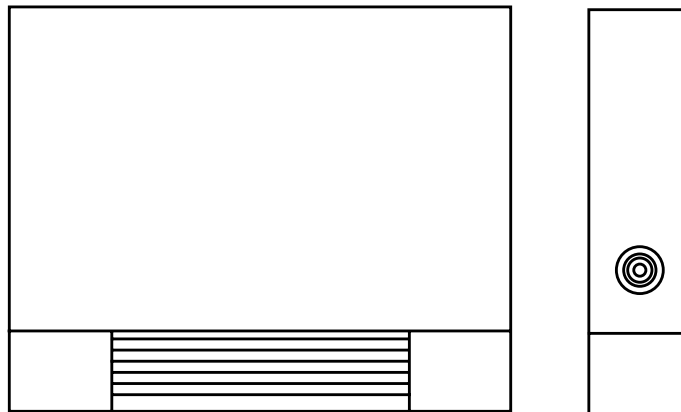
Depth from wall to pipe centres = 65mm

175mm Depth

Edge of casing to first pipe centre = 30mm

Pipe centres left to right = 38mm

Depth from wall to pipe centres = 90mm



Important Note

The Radiator Company recommend that existing or new pipework is not adjusted until the radiator or towel rail is installed in its final position.

For further information please call us on:

01342 302250

LST

Standard LST supplied, white only including;

- Brackets
- Convector
- 1 piece outer casing with screws
- Bottom right Herz TRV valve

Note: Bottom left Herz TRV valve available at no additional cost please specify at time of order.

Optional extras;

- Pencil Proof Grille LST
- Antibacterial Paint
- Remote Adjustment Valve
- Tamper Proof valve

Note: Please specify right or left valve at time of order. Remote adjustment valves are top fittings and Herzcules or the Standard Herz TRV valve are bottom fittings.

Please specify LST optional extras at time of order:

Easy to fit in 6 steps;

1. Measure & mount the brackets
2. Position Convector on brackets
3. Connect pipework to valve
4. Position casing
5. Connect valve head
6. Secure casing with screws

Note: Manufactured and tested to EN442, with a 5 year warranty

Important Note

The Radiator Company recommend that existing or new pipework is not adjusted until the radiator or towel rail is installed in its final position.

For further information please call us on:

01342 302250