## Product Information Sheet

## Ice

Vertical - supplied with 4 brackets, 2 for the top and2 for the bottom. Horizontal - supplied with 4 brackets, 2 for the top and 2 for the bottom. Flat tube radiator cloaked with a high design stainless steel panel.

Automatic bleed valve included with these radiators.

## horizontal

Pipe centres left to right $=$ width of radiator -60 mm
Pipe centres from wall: single $=32 \mathrm{~mm}-42 \mathrm{~mm}$, double $=77 \mathrm{~mm}-87 \mathrm{~mm}$
Depth from wall: single $=65 \mathrm{~mm}-75 \mathrm{~mm}$, double $=110 \mathrm{~mm}-120 \mathrm{~mm}$


110-120
77-87

pipe centres

## vertical

Pipe centres left to right = width of radiator + valves
Pipe centres from wall: single $=42 \mathrm{~mm}$, double $=55 \mathrm{~mm}$
Depth from wall: single $=77 \mathrm{~mm}$, double $=90 \mathrm{~mm}$
B2 connections must be specified at time of order
B2 pipe centres $=$ width -75 mm


## 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.

