

## Mayfield $1010 \mathrm{~mm} \times 320 \mathrm{~mm}$



Height 1010 mm

Pipe Centres (Horizontal): 950 mm

Overall Projection: $140 \mathrm{~mm}-160 \mathrm{~mm}$
Pipe Centres from the
Wall: $55 \mathrm{~mm}-75 \mathrm{~mm}$
When mounted vertically it has side tappings so the pipe centres are dependent on the type of valves. When using Solar Angled Valves, the pipe centres will be 395 mm .


EST 1997
HEATED TOWEL RAILS
Mayfield $1010 \mathrm{~mm} \times 470 \mathrm{~mm}$


