EST 1997
HEATED TOWEL RAILS

## Ouse $700 \mathrm{~mm} \times 300 \mathrm{~mm}$

Width: 300 mm


Overall Projection: 117mm*
Pipe Centres from the Wall: 102 mm
*When using short brackets, projection and pipe centres from wall will be reduced by 25 mm .

HEATED TOWEL RAILS

## Ouse $700 \mathrm{~mm} \times 400 \mathrm{~mm}$



Overall Projection: 117 mm *
Pipe Centres from the Wall: 102 mm
*When using short brackets, projection and pipe centres from wall will be reduced by 25 mm .

FST 1997

## Ouse $700 \mathrm{~mm} \times 520 \mathrm{~mm}$



Overall Projection: 117mm*
Pipe Centres from the Wall: 102mm
*When using short brackets, projection and pipe centres from wall will be reduced by 25 mm .

# JIS EUROPE <br> 100\% STAINLESS STEEL 

EST 1997

## HEATED TOWEL RAILS

## Ouse $700 \mathrm{~mm} \times 620 \mathrm{~mm}$



Overall Projection: 117 mm *
Pipe Centres from the Wall: 102 mm
*When using short brackets, projection and pipe centres from wall will be reduced by 25 mm .

