

Posh Domaine Heated Towel Rail

SPECIFICATIONS	
Recommended Use	Domestic, Hotel & Commercia
Material	Polished Stainless Steel (304)
Options	Plug-in or Hardwired
Heating Method	Dry Element
Power Entry	Bottom right leg
Voltage	230V AC 50Hz
Wattage 750 x 500 600 x 750 750 x 700 1100 x 650	80 watts 100 watts 150 watts 150 watts
IP Rating	IP45
Standard	AS/NZ 60335.1 AS/NZS 60335.2.43 EN 55014-1
WARRANTY	
Warranty - Domestic Use	7 Years
Spare Parts & Labour	12 Months
Please refer to Warranty Pag	ge for full Terms and Conditions



Heated Towel Rail: 750mm x 500mm Reece Code: 9508099



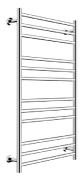
Heated Towel Rail: 750mm x 700mm Reece Code: 9506133

Dimensions are nominal measurements only.

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors.



Heated Towel Rail: 600mm x 750mm Reece Code: 9508098



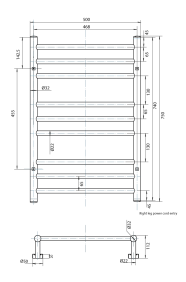
Heated Towel Rail: 1100mm x 650mm Reece Code: 9508100



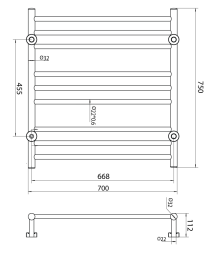




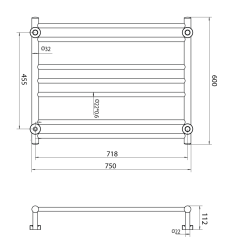
Posh Domaine Heated Towel Rail



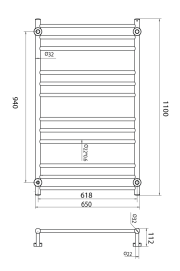
Heated Towel Rail 750mm x 500mm Reece Code: 9508099



Heated Towel Rail 750mm x 700mm Reece Code: 9506133



Heated Towel Rail 600mm x 750mm Reece Code: 9508098



Heated Towel Rail 1100mm x 650mm Reece Code: 9508100

Dimensions are nominal measurements only.

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors.

