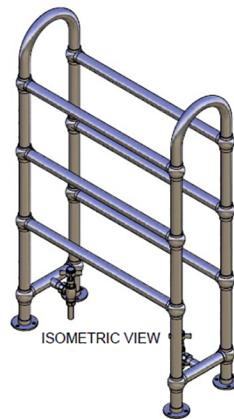
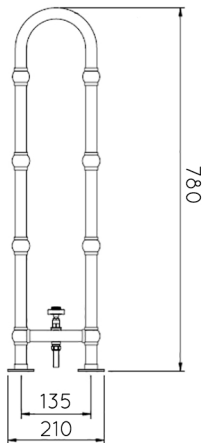
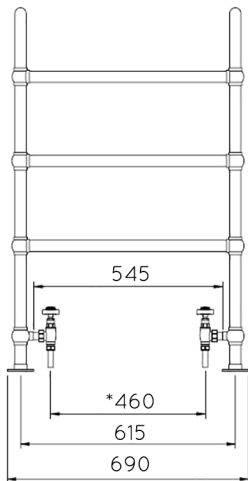


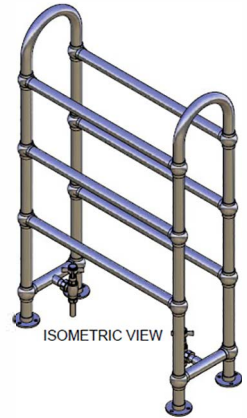
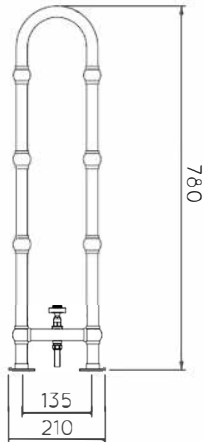
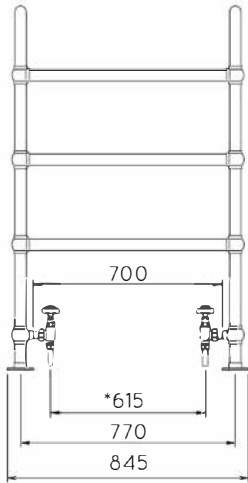
HORSE FLOOR MOUNTED HEATED TOWEL RAIL H780 X 690MM



*PIPE CENTRES ARE VALVE DEPENDANT
*ALL MEASUREMENTS ARE + AND - 5MM

Outputs 780 x 690 = 1621 btu

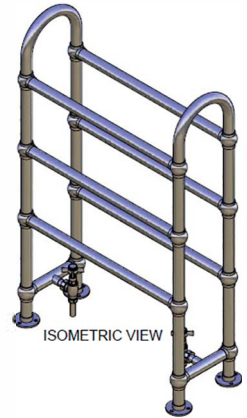
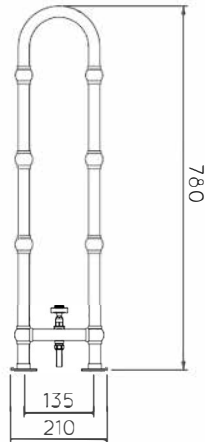
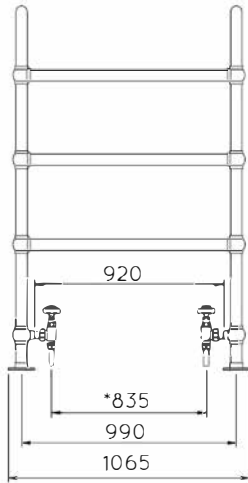
HORSE FLOOR MOUNTED HEATED TOWEL RAIL H780 X 845MM



*PIPE CENTRES ARE VALVE DEPENDANT
*ALL MEASUREMENTS ARE + AND - 5MM

Outputs 780 x 845 = 1665 btu

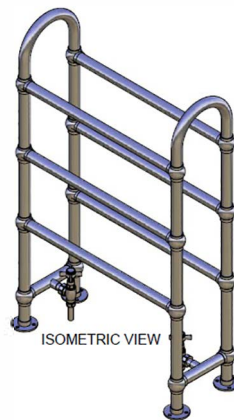
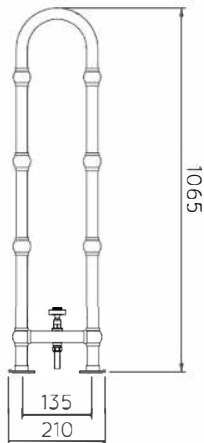
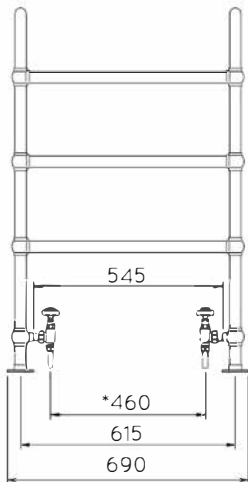
HORSE FLOOR MOUNTED HEATED TOWEL RAIL H780 X W1065MM



*PIPE CENTRES ARE VALVE DEPENDANT
*ALL MEASUREMENTS ARE + AND - 5MM

Outputs 780 x 1065 = 1912 btu

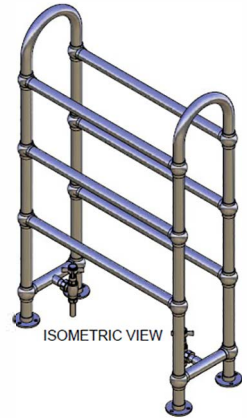
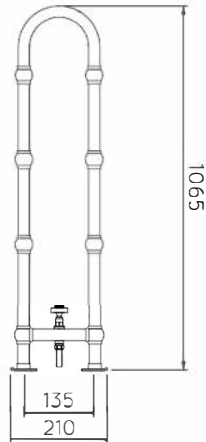
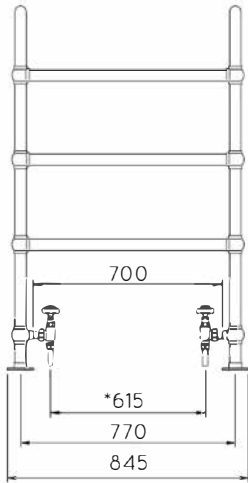
HORSE FLOOR MOUNTED HEATED TOWEL RAIL H1065 X W690MM



*PIPE CENTRES ARE VALVE DEPENDANT
*ALL MEASUREMENTS ARE + AND - 5MM

Outputs 1065 x 690 = 1698 btu

HORSE FLOOR MOUNTED HEATED TOWEL RAIL H1065 X 845MM



*PIPE CENTRES ARE VALVE DEPENDANT
*ALL MEASUREMENTS ARE + AND - 5MM

Outputs 1065 x 845 = 1877 btu