

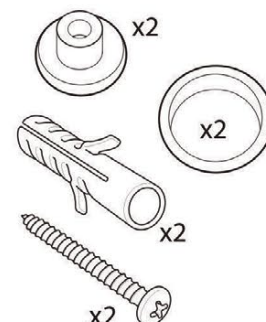


Cistern Settings:

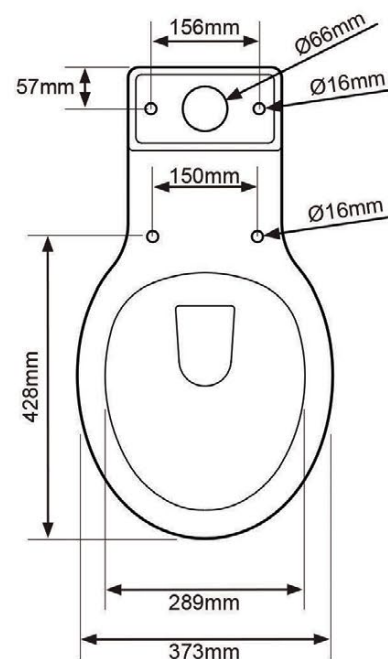
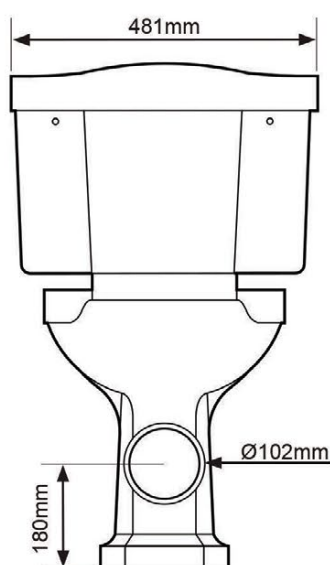
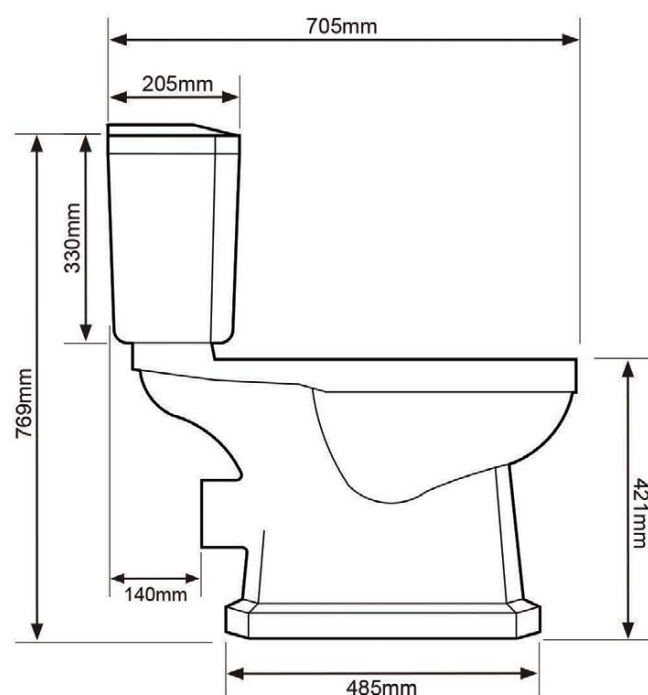
Full Flush Volume: 6L

Reduced Flush Volume: 4L

Floor Fixing Kit:



DIAGRAMS NOT TO SCALE
ALL DIMENSIONS IN MM
TOLERANCE OF ± 5 MM



FAQ's

What side is the inlet located? **Right hand side of cistern.**

Can this pan be used with a side connection outlet pipe? **Yes**

The cistern lid won't shut/the cistern isn't working correctly. **Ensure the inlet and flush valves are set to the correct heights. Refer to instruction manual supplied with WC.**

Is the flush handle reversible? **No, only right hand side.**

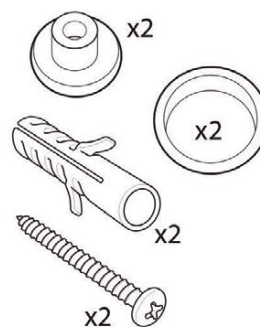


Cistern Settings:

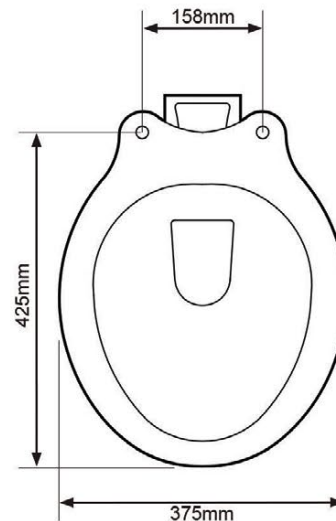
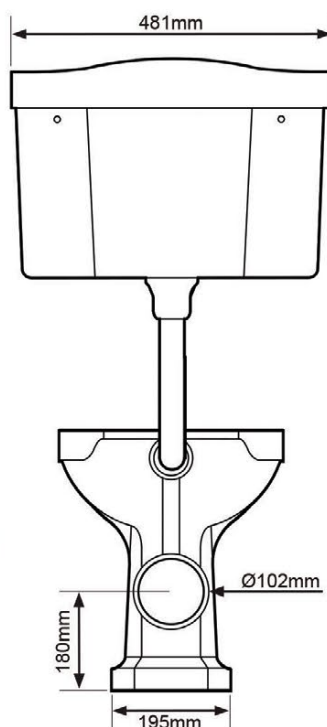
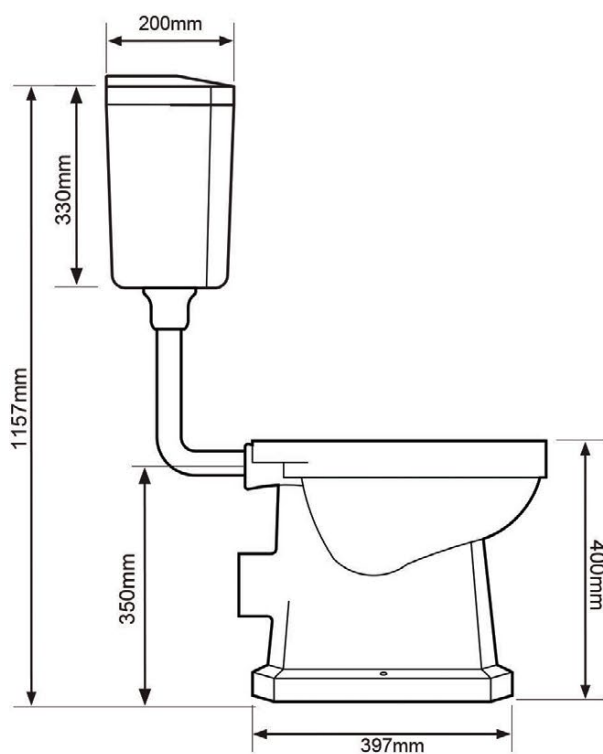
Full Flush Volume: 6L

Reduced Flush Volume: 4L

Floor Fixing Kit:



DIAGRAMS NOT TO SCALE
ALL DIMENSIONS IN MM
TOLERANCE OF ± 5 MM



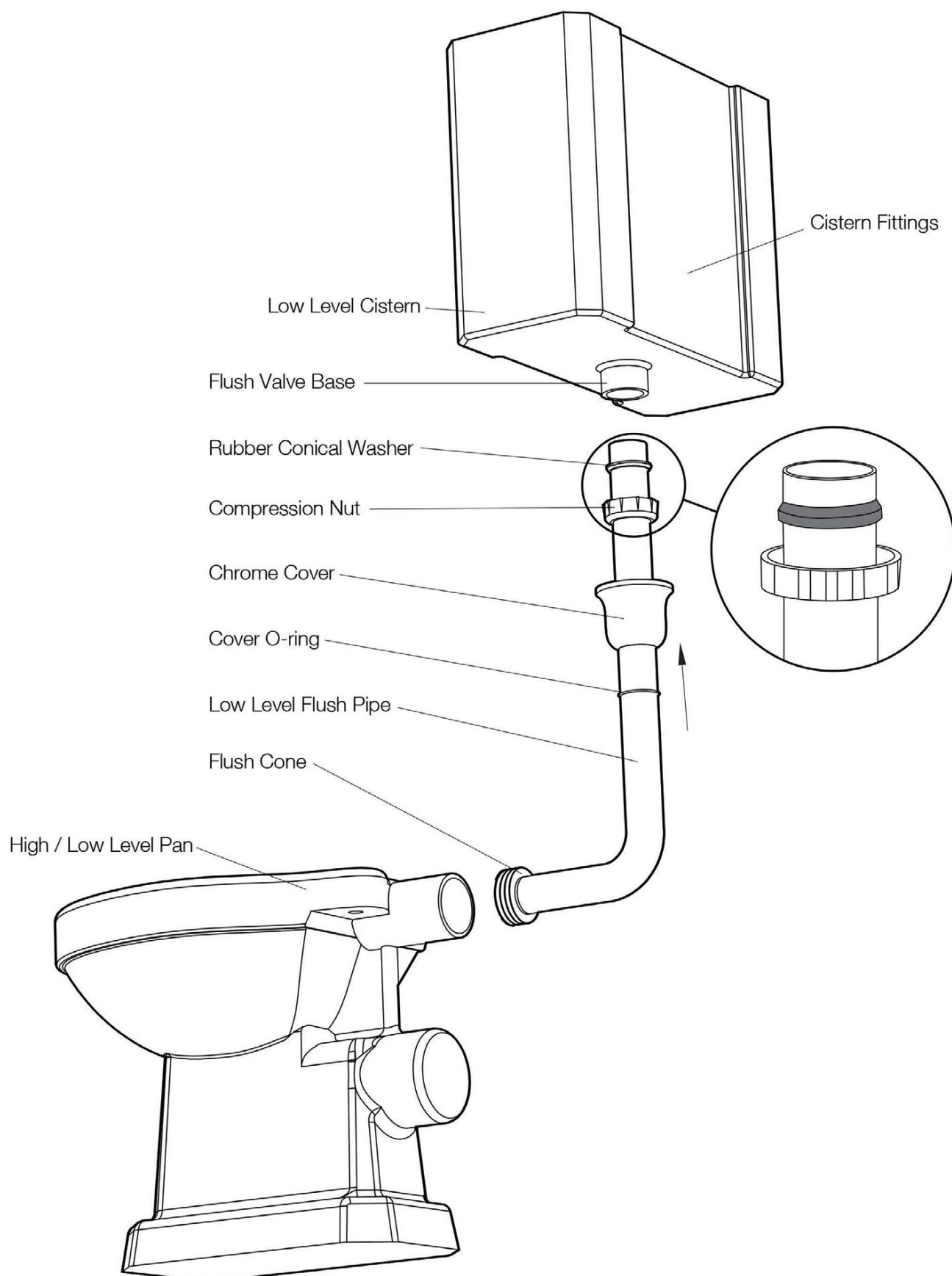
FAQ's

What side is the inlet located? **Right hand side**

Can this pan be used with a side connection outlet pipe? **Yes**

The cistern lid won't shut/the cistern isn't working correctly. **Ensure the inlet and flush valves are set to the correct heights. Refer to instruction manual supplied with WC.**

Is the flush handle reversible? **No, only right hand side.**

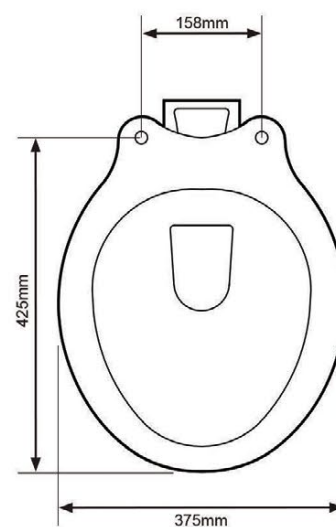
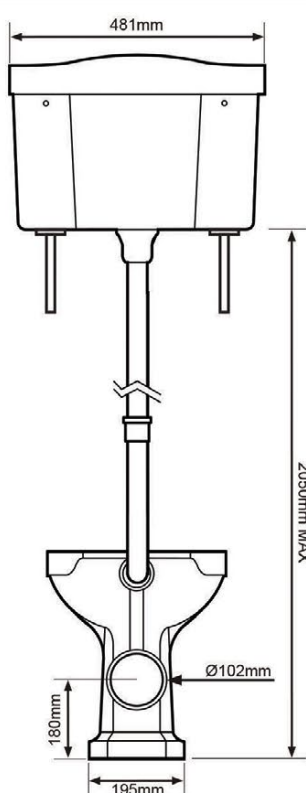
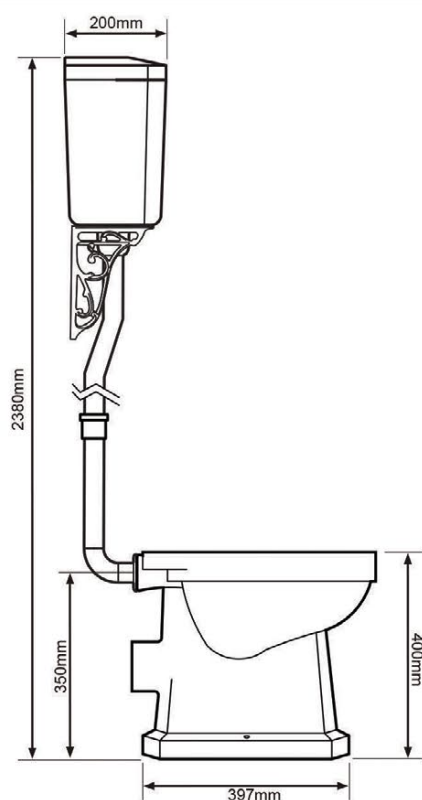
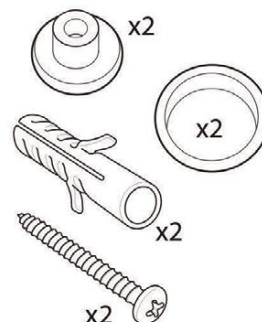




Cistern Settings:

Full Flush Volume: 6L

Floor Fixing Kit:



DIAGRAMS NOT TO SCALE
ALL DIMENSIONS IN MM
TOLERANCE OF ± 5MM

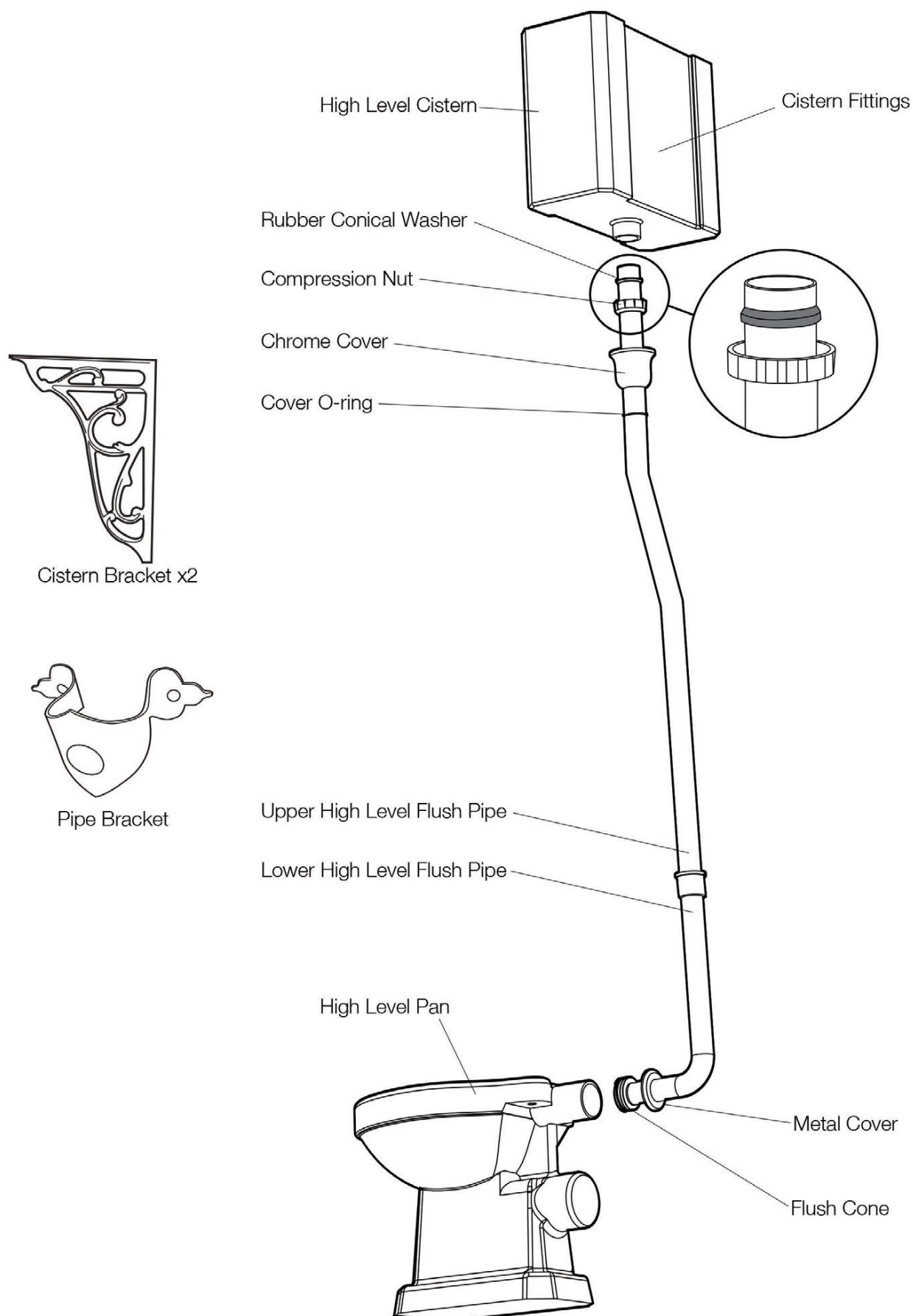
FAQ's

What side is the inlet located? **Left or right - reversible**

Can this pan be used with a side connection outlet pipe? **Yes**

The cistern lid won't shut/the cistern isn't working correctly. **Ensure the inlet and flush valves are set to the correct heights. Refer to instruction manual supplied with WC.**

Can the pull chain be installed on the left? **No**

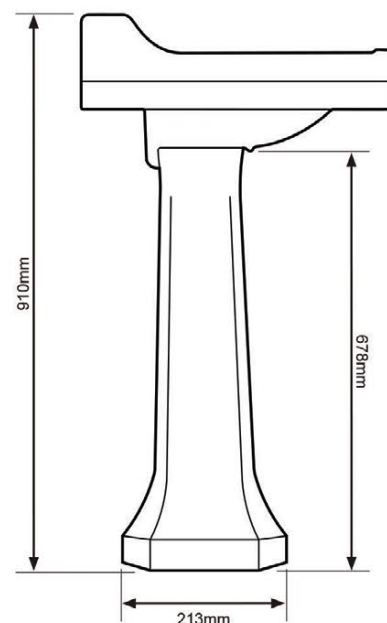
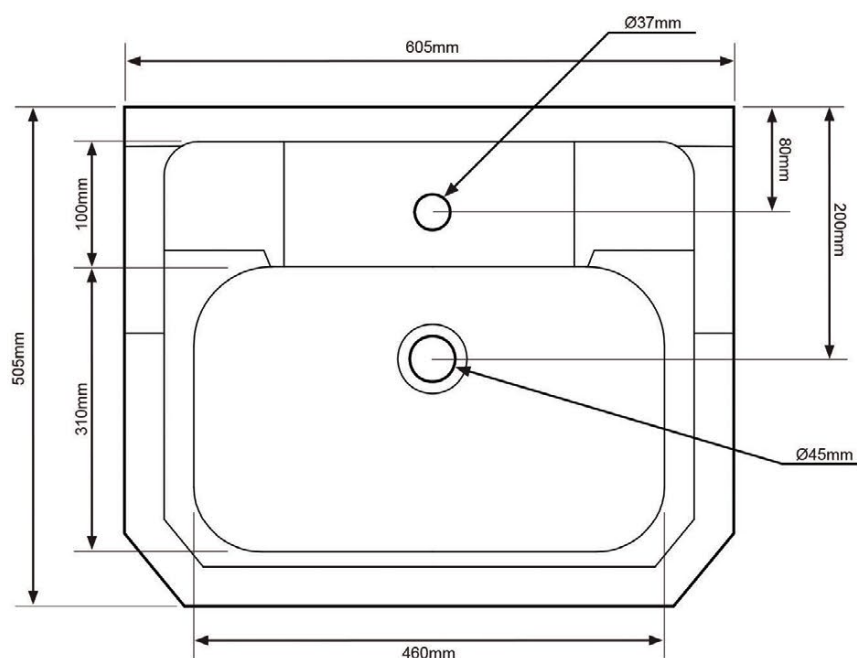


BELMORE

BASIN AND PEDESTAL
1 TAP HOLE



DIAGRAMS NOT TO SCALE
ALL DIMENSIONS IN MM
TOLERANCE OF ± 5 MM



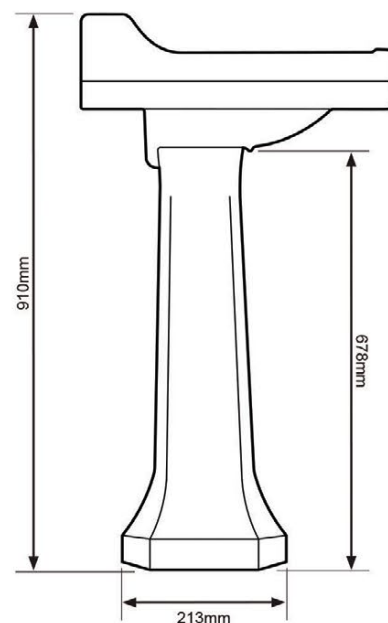
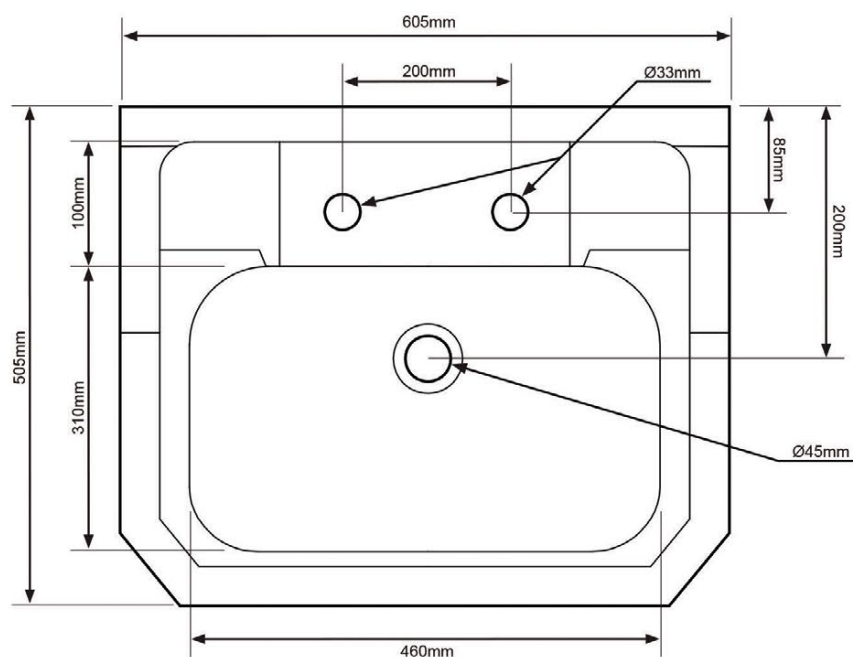
Water Depth (bottom of bowl to bottom of overflow) - 95mm

BELMORE

BASIN AND PEDESTAL
2 TAP HOLE



DIAGRAMS NOT TO SCALE
ALL DIMENSIONS IN MM
TOLERANCE OF ± 5 MM



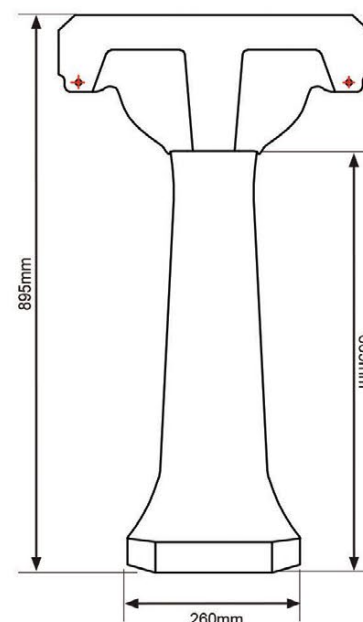
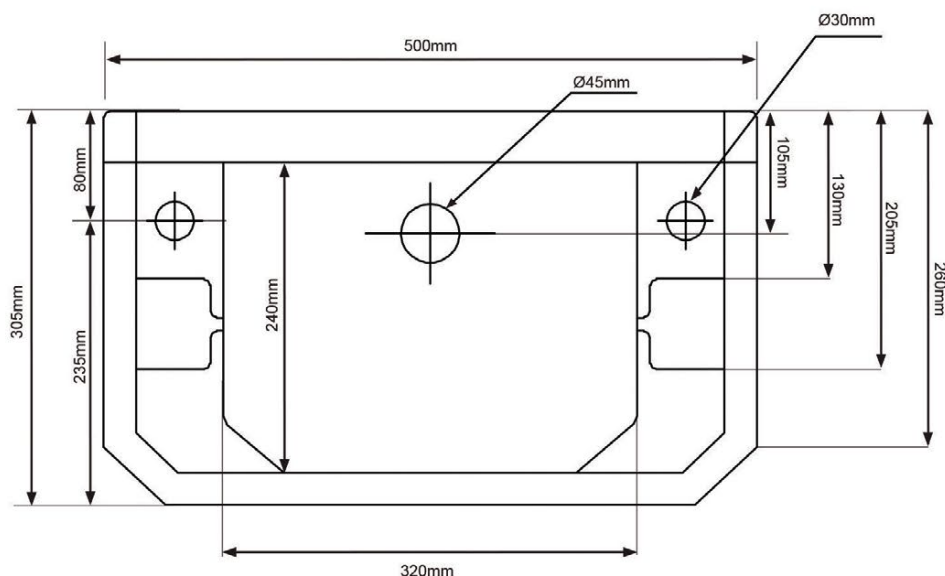
Water Depth (bottom of bowl to bottom of overflow) - 95mm

BELMORE

500mm BASIN AND PEDESTAL
2 TAP HOLE



DIAGRAMS NOT TO SCALE
ALL DIMENSIONS IN MM
TOLERANCE OF ± 5 MM



Water Depth (bottom of bowl to bottom of overflow) - 110mm