

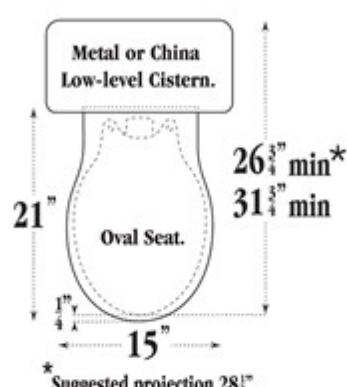
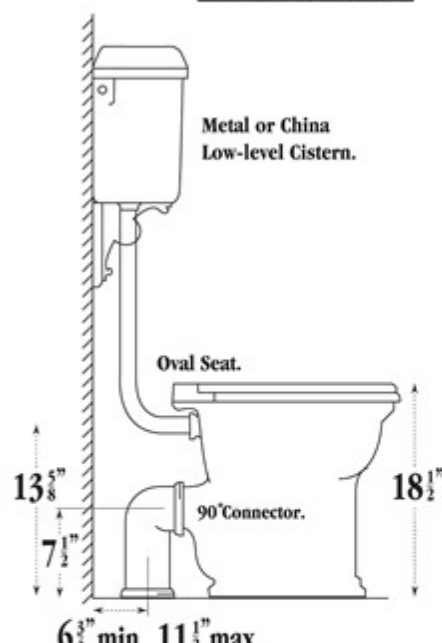
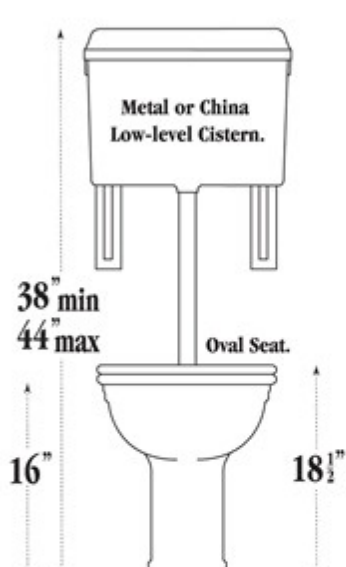


THOMAS CRAPPER & COMPANY.

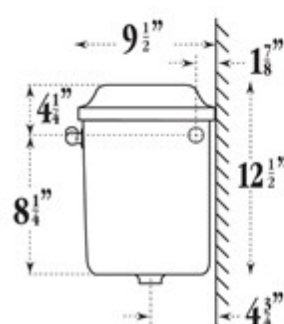
APPROXIMATE
DIMENSIONS

March '09

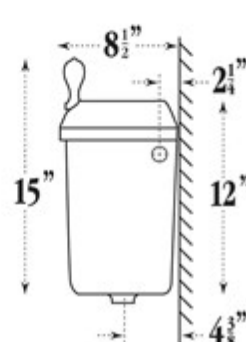
Low-level W.C.



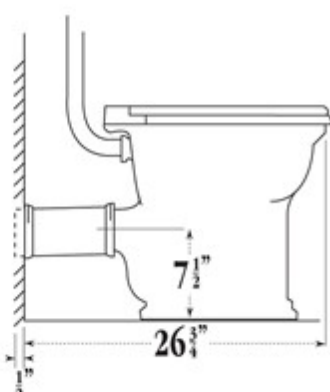
Low-level China Cistern.



Low-level Metal Cistern.

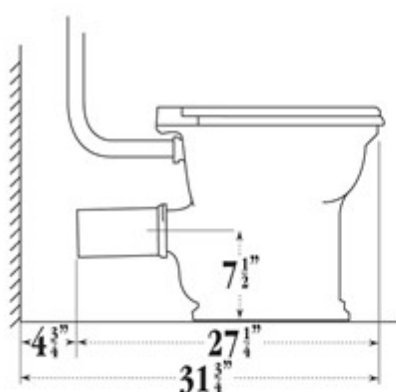


**Low-level W.C.
with Straight Connector.**



When W.C. pan is set at MINIMUM distance from wall.

(But we suggest a distance of 28" from the wall to the front of pan and the soil-pipe connection is allowed to protrude a few inches from the wall. Then paint the plastic or iron connection in the same shade as the wall, or conceal with boxing).



When W.C. pan is set at MAXIMUM distance from wall.

(For when connecting to an existing soil pipe which projects some distance from the wall).

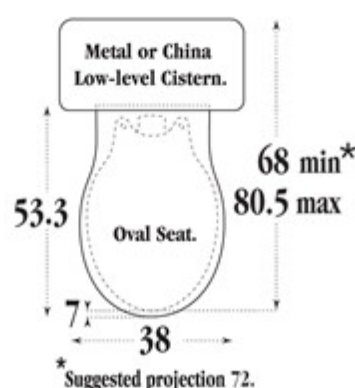
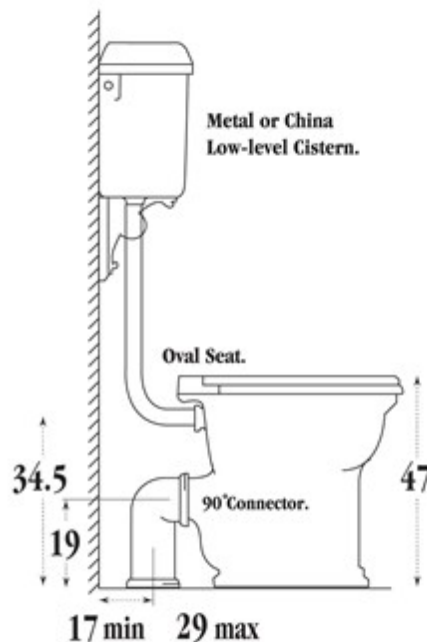
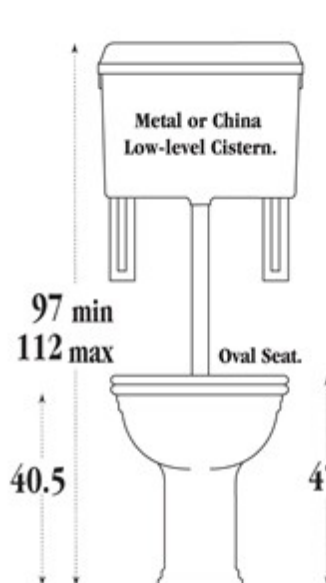


THOMAS CRAPPER & COMPANY.
METRIC MEASUREMENTS, FOR CUSTOMERS OVERSEAS.
IN CENTIMETRES.

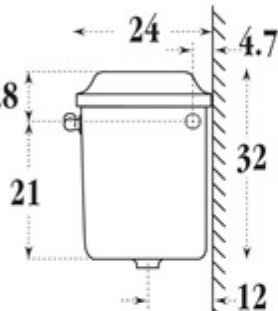
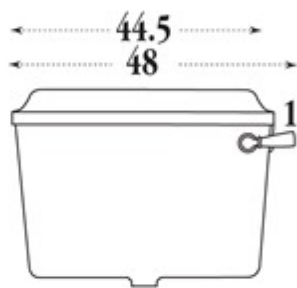
APPROXIMATE
DIMENSIONS

March '09

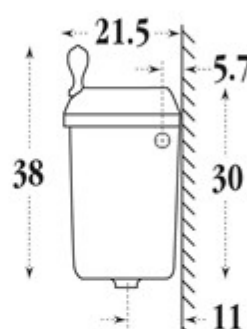
Low-level W.C.



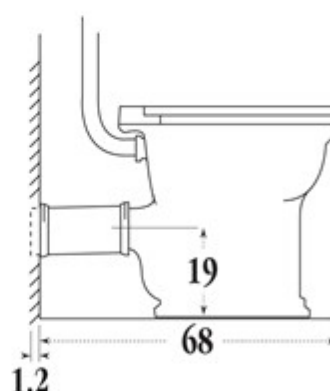
Low-level China Cstern.



Low-level Metal Cistern.

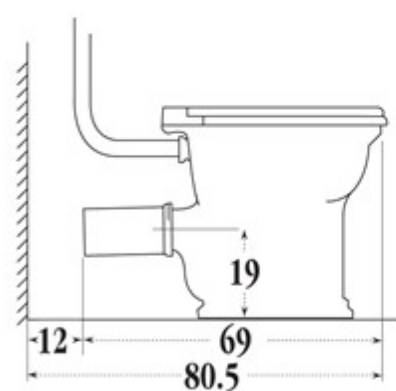


**Low-level W.C.
with Straight Connector.**



When W.C. pan is set at MINIMUM distance from wall.

(But we suggest a distance of 71 cm from the wall to the front of pan and the soil-pipe connection is allowed to protrude a few inches from the wall. Then paint the plastic or iron connection in the same shade as the wall, or conceal with boxing).



When W.C. pan is set at MAXIMUM distance from wall.

(For when connecting to an existing soil pipe which projects some distance from the wall).