

Assembly Instructions for City Bathtub [Freestanding]

These instructions apply to the following models of drains & overflows for the City Tub.

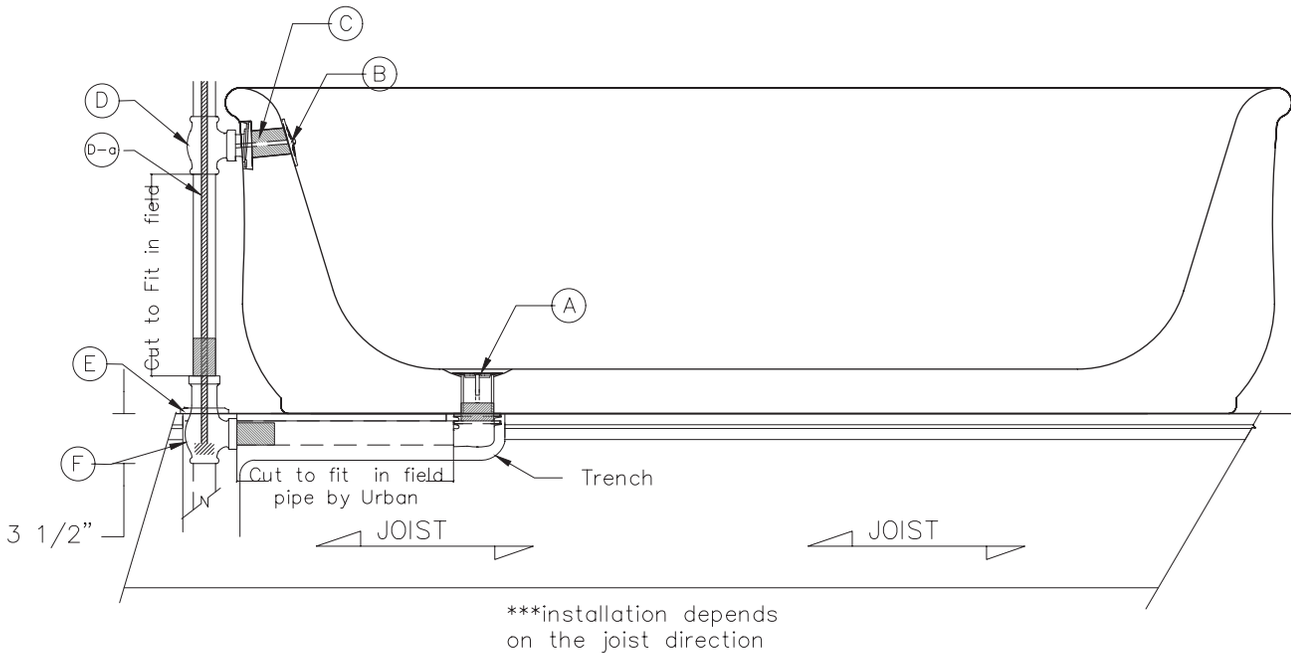
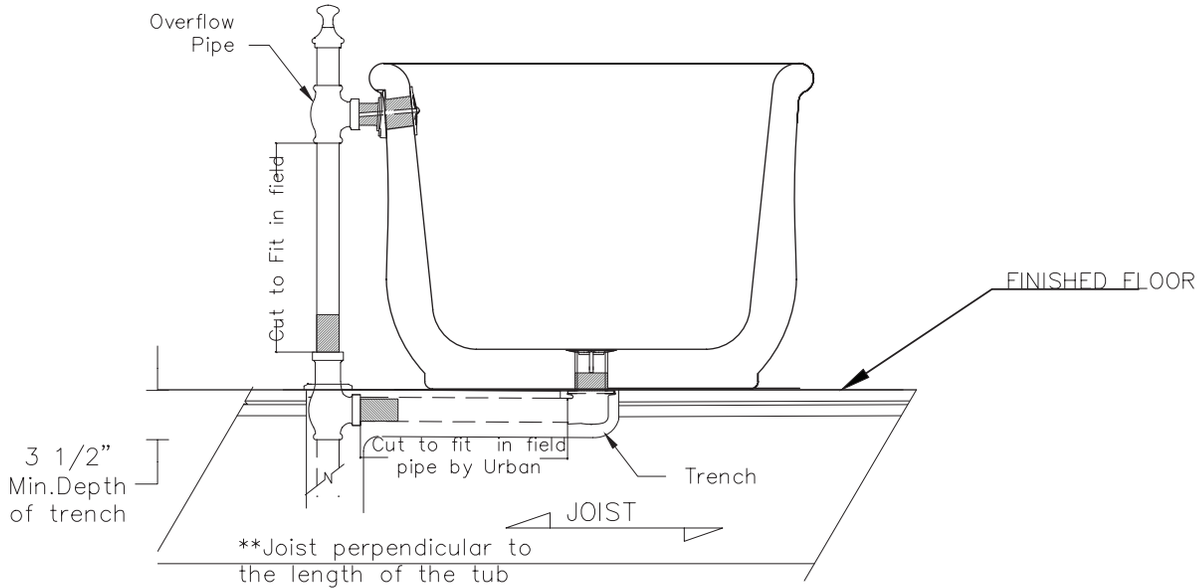
1. There needs to be open access below the floor for the connection of the drain and overflow pipes.
2. Install the elbow(s) and/or T(s) [F] and pipe that connect the drain and the overflow under the floor.
3. Slide flange [E] over overflow pipe [D]
4. Connect the overflow pipe [D] to its elbow or T [F]
5. After the connections have been made beneath the floor, close the opening in the floor and finish the floor below the bathtub as needed.
6. Move the bathtub into position lining up the drain hole in the bottom of the bathtub with drain in the floor. Connect the extended drain [A] to the drain pipe elbow or T [F]
7. Attach the overflow assembly [D+C+B] into the side of the bathtub. Slide the flange [E] over the overflow pipe.
8. Screw down the drain cover into the extended drain [A].

Custom parts for drains and overflow City Tub.

- A. Extended drain (bottom of the tub +/- 3" thick).
- B. Carve the overflow thru the side of the tub to fit.
- C. New longer screw through the overflow (side of tub is +/- 2" thick).
- D. New longer pipe with plating.
 - a. Sunrise model requires longer threaded rod.
- E. New flange.

Sunrise - Exposed bath waste overflow
 Installation Method : Trench in floor

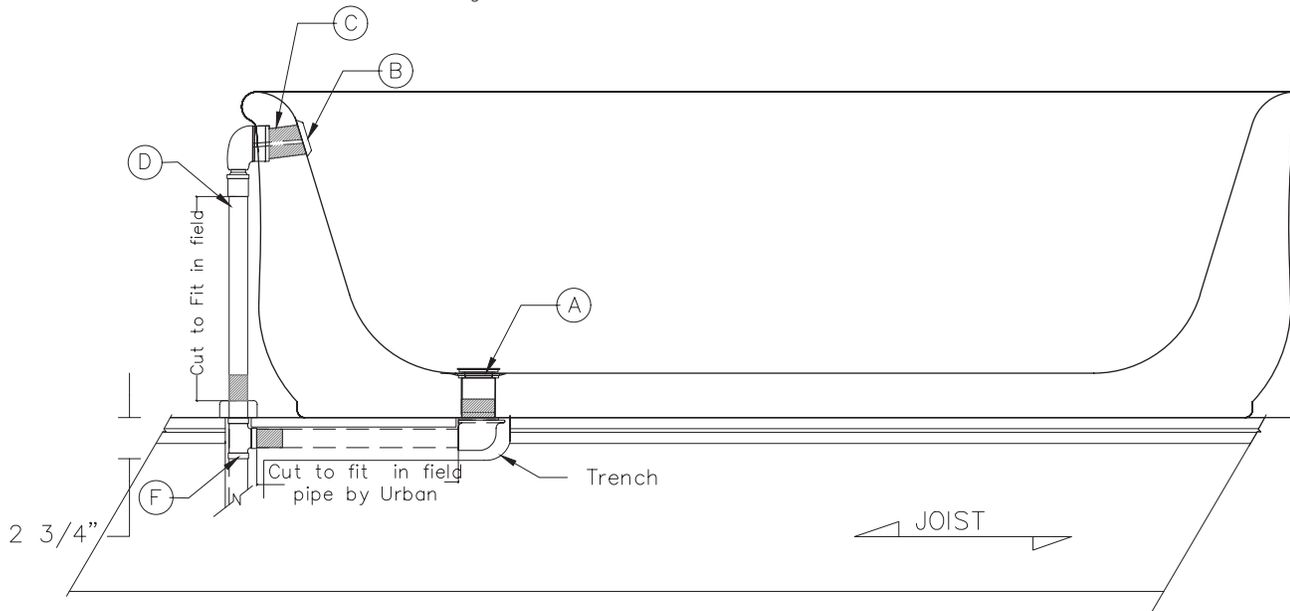
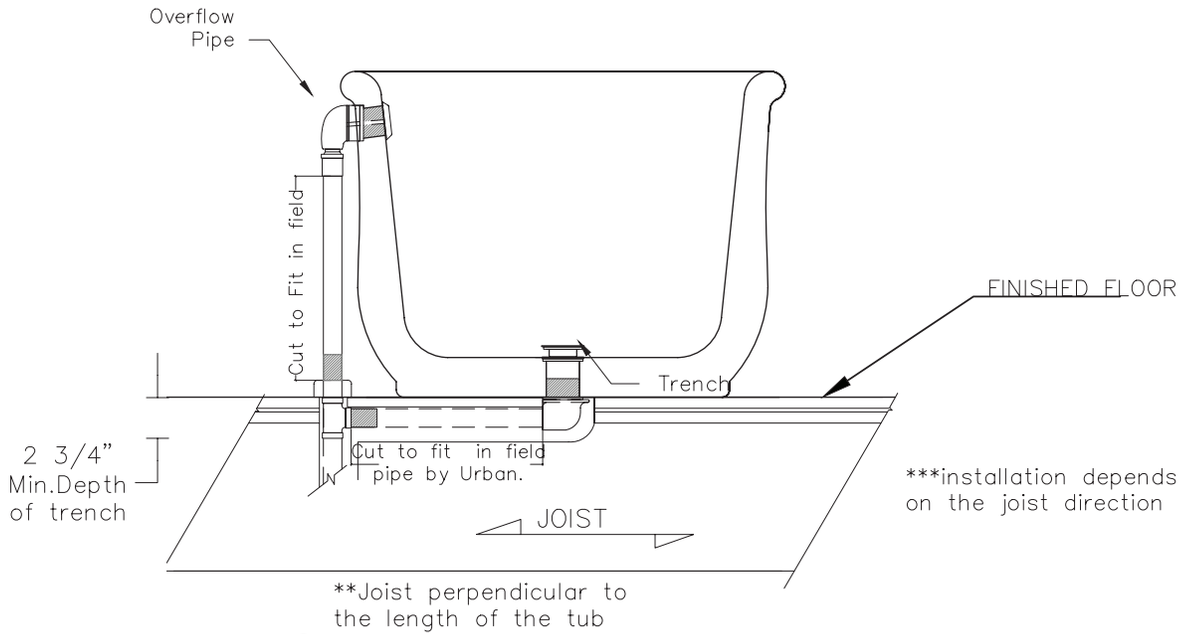
 Custom tube extension and/or threading



**Joist parallel to the length of the tub

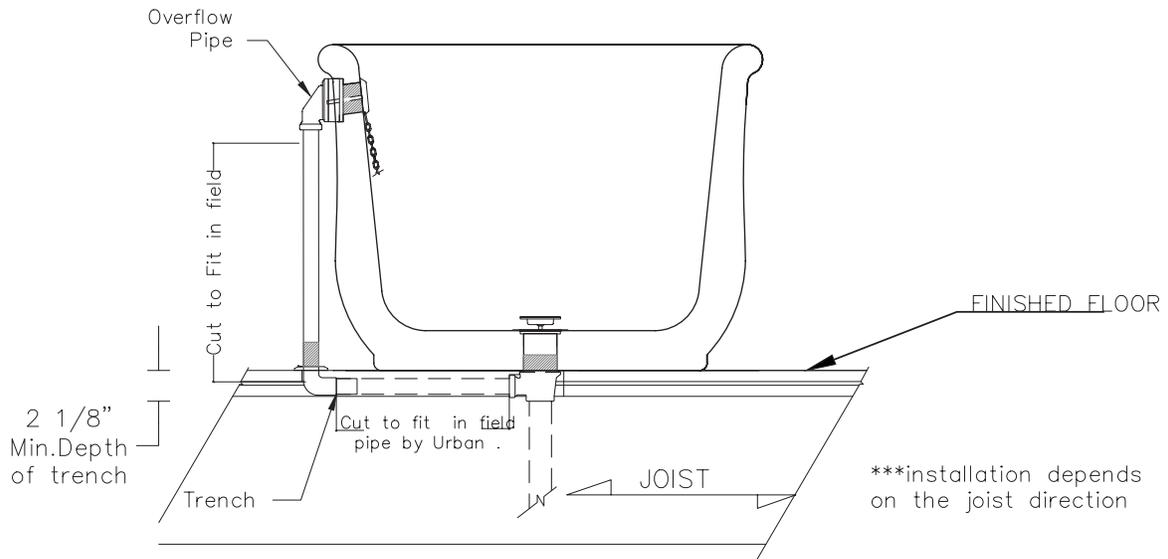
Victoria +Albert -SPE-CAP- Exposed bath & overflow
 Installation Method : Trench in floor

 Custom tube extension and/or threading

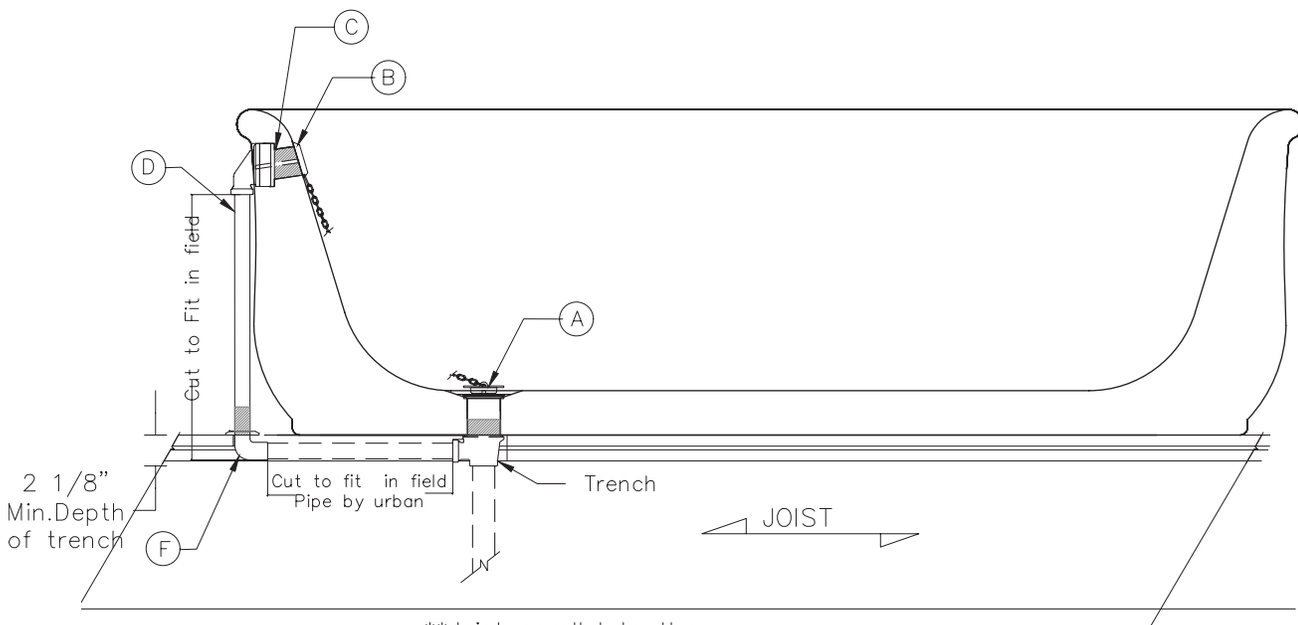


Lefroy Brooks - Exposed bath waste brass overflow
 Installation Method : Trench in floor

 Custom tube extension and/or threading



**Joist perpendicular to the length of the tub



**Joist parallel to the length of the tub