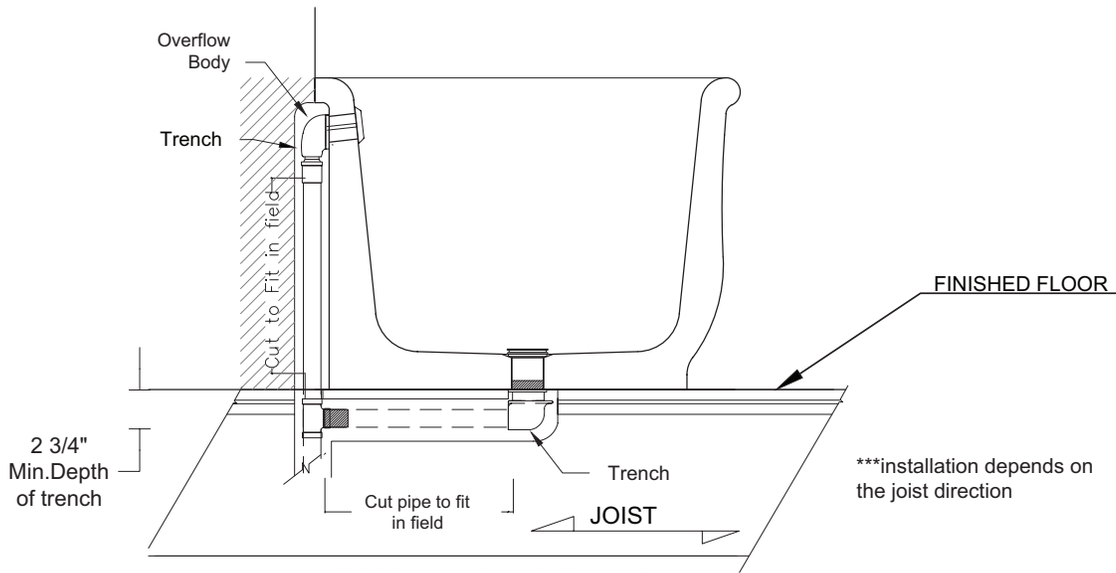


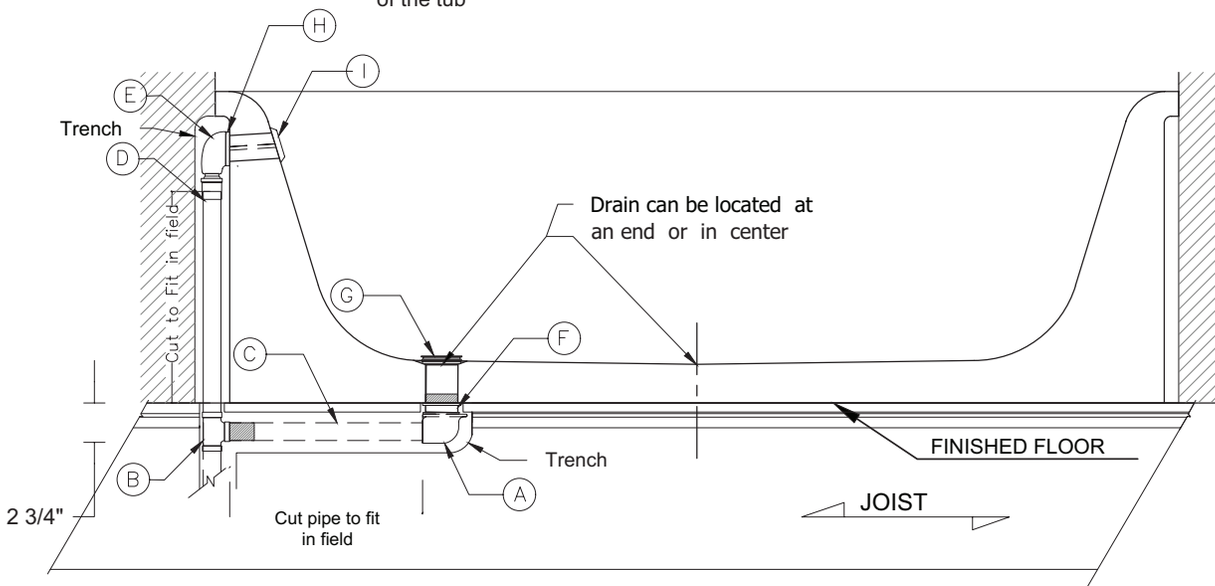
**Assembly Instructions for City Bathtub [Wall], [Corner Left/Right], [Alcove]**

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

 Custom pipe extension and/or threading



\*\*Joist perpendicular to the length of the tub

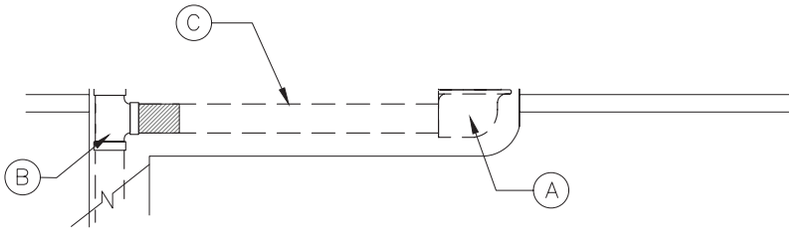


\*\*Joist parallel to the length of the tub

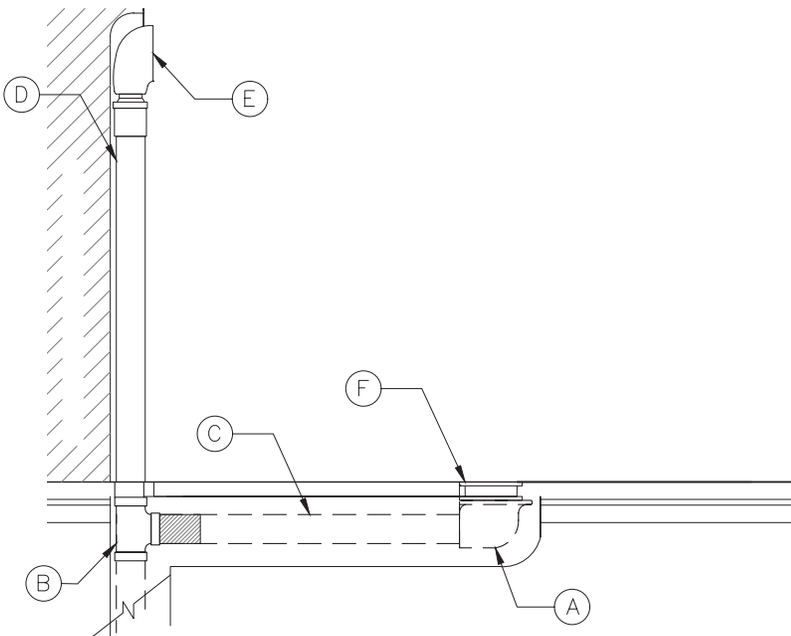
These instructions apply to the Victoria + Albert of drains & overflows for the City Wall, Corner, and Alcove Bath Tub.

- A. Drain elbow
- B. Overflow elbow ("T")
- C. Pipe that connects drain elbow [A] to overflow "T" [B]. Cut to fit.
- D. Overflow pipe that is attached to the overflow body [E]. Cut to fit.
- E. Overflow body that is attached to the overflow pipe [D]
- F. Spacer nut (use is optional)
- G. Waste body and finished cover
- H. Shaped washer
- I. Overflow plate

1. There needs to be open access below the floor for the connection of the drain and in the wall for the overflow.
2. Install the elbow [A] and pipe that connects the drain under the floor [C] to the overflow "T" [B] in the wall.



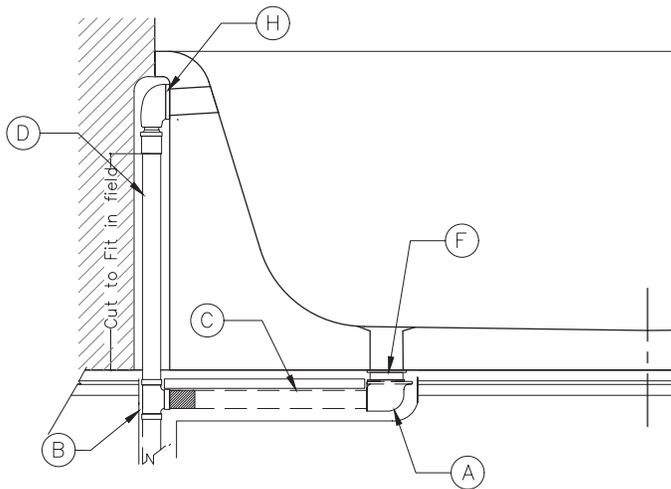
3. Connect the overflow pipe [D] to its elbow or "T" [B] inside the wall



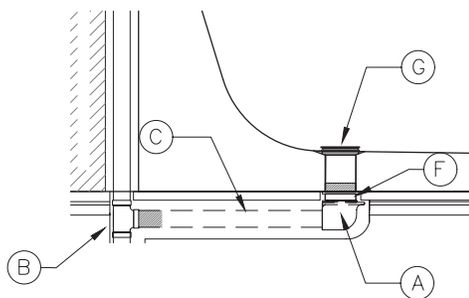
4. Screw the spacer nut [F] into the drain elbow [A]

These instructions apply to the Victoria + Albert of drains & overflows for the City Wall, Corner, and Alcove Bath Tub.

5. After the connections have been made under the floor, close the opening and finish the floor below the bathtub as needed.
6. Place shaped washer [H] onto the face of the overflow body [E], lining up the groove in the washer with the groove on the overflow body.
7. Move tub into position aligning the drain hole in the bottom of the tub with the drain in the floor. Align the overflow hole in the wall of the tub with the overflow body in the wall.



8. Screw the waste body and finish cover [G] into the spacer nut [F]



9. Screw the finished overflow plate [I] through the hole in the tub wall and into the hole in the shaped washer [H] and the overflow body [E].

