Installation Instructions 822 Series Floor Drain with Deck Flange

Typical Installation on Wood Deck Solvent Weld Connection



Cut a 6" round hole in wood deck and secure stainless steel flange to top surface with six screws or nails

Typical Installation in Cored Concrete No-Hub Connection



Holes in precast concrete floors should be 6" straight diameter (not stepped). Secure stainless steel flange with six screws for concrete surfaces. If necessary, connect no-hub coupling to drain outlet before installation Installation of Finish Line Option (cored concrete application)



Install drain and secure stainless steel flange as described. Finish Line sleeve/plug assembly will set 1" above concrete surface.



Solvent weld ABS or PVC DWV pipe into hub of drain body. Enclosure of 3" P-traps (shown) in floor/ceiling joist requires a 12" joist cavity. Drain head may be adjusted up to 3/4" above subfloor.



Enclosure of 2" P-traps (shown) in floor/ceiling joist requires a 10" joist cavity. Use minimal adjustment for thinner finished floor coverings.



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After installation, drain head may be adjusted up to 3/4" above concrete surface to accommodate finished floor veneer.



Finish secondary (or lightweight) concrete pour flush with top surface of sleeve/plug assembly.



Remove Finish Line plug and replace with drain fixture when flooring is installed.



Installation Notes:

- Solvent weld joints should be made per solvent cement/DWV pipe manufacturer's instructions. Follow manufacturer's instructions for installation of no-hub couplings.
- Installation of drain flange on underside of wood or metal decks is NOT recommended.
- Floor drains are not for use in outdoor applications or where exposed to outside elements.
- Always be sure to check and follow all local plumbing codes.