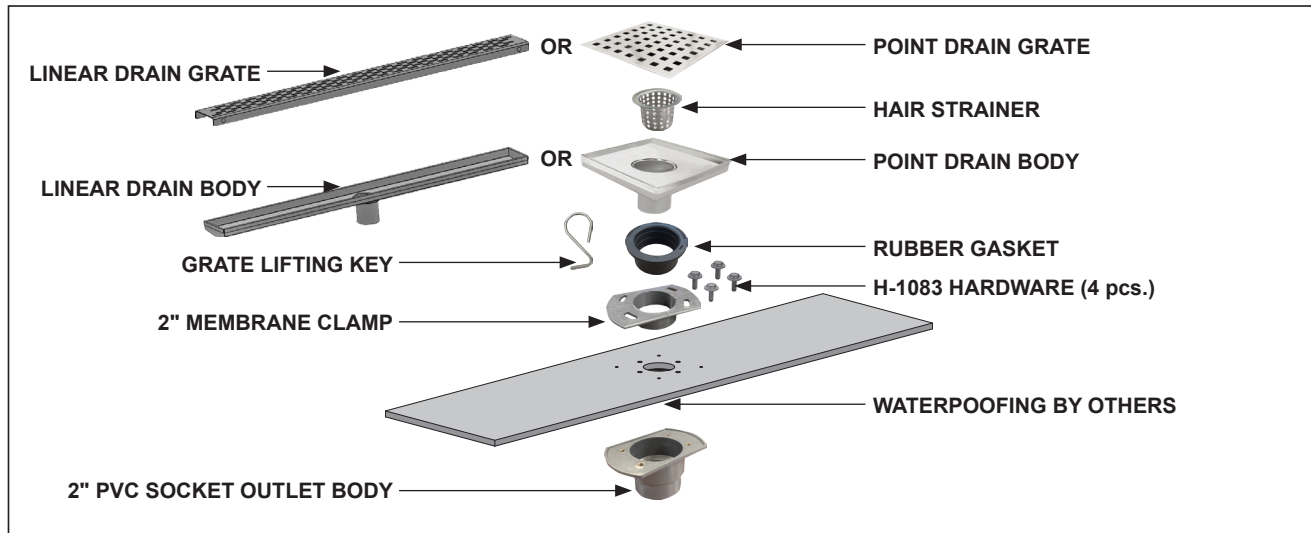


Stainless Steel Linear and Point Drain Installation Guide



1) TYPICAL SHOWER DRAIN PLACEMENT:
 The shower drain can be installed where current piping is or to a preferred location by moving the pipework.

2) INSTALL DRAIN MEMBRANE FLANGE:
 After relocation of the pipework, if desired, connect the 2" PVC socket outlet body to the rough-in pipe. Ensure that it is installed to the correct height.

3) SITE PREPARATION:
 Add flooring mortar or similar product to desired height.

4) WATERPROOF FLOOR:
 Install your preferred waterproofing membrane (by others) over the entire floor being sure to remove any obstruction that may be over the outlet pipe. Using the membrane clamp, secure the membrane over the flange.

5) INSTALL RUBBER GASKET:
 Insert the rubber gasket into the membrane clamp.

6) INSERT LINEAR OR POINT DRAIN:
 Push linear or point drain 2" (51mm) spigot outlet into the rubber gasket inside the membrane clamp. Adjust to finished floor height.

7) MORTAR BED:
 Place mortar bed on top of membrane allowing space for thin set and tile/ vinyl flooring material. Let cure. Install the thin set and flooring material ensuring adequate slope of floor to the shower drain outlet. **It is recommended that the floor have a 2% slope to outlet.**

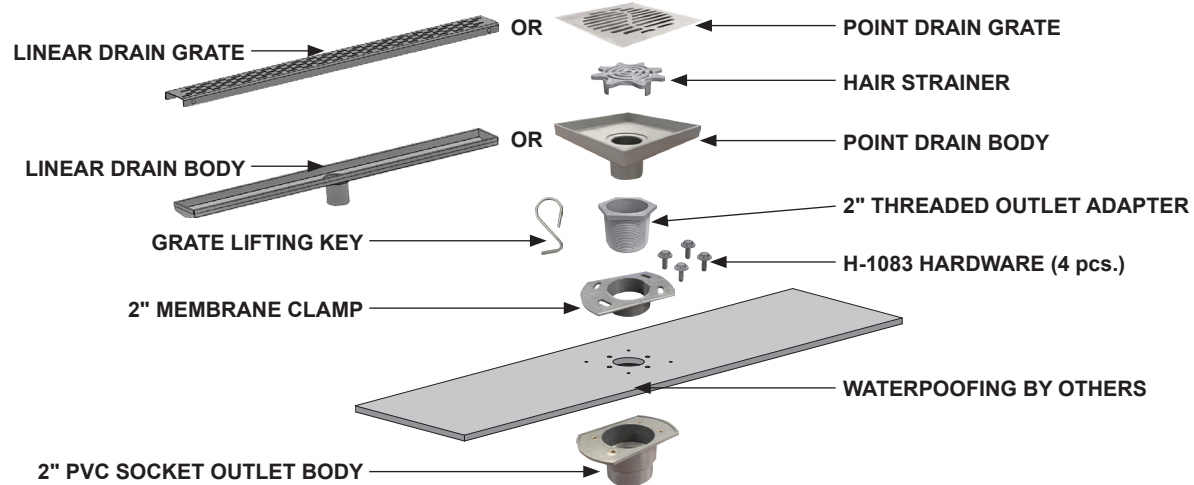


If the 2" PVC socket outlet body with membrane flange is not used, MIFAB recommends the MIFAB # MI-HUB-TR-215 transition no hub coupling to connect the 2" (51mm) spigot outlet to the 2" PVC / C.I. drain pipe. This coupling is not included and is an additional cost.

CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

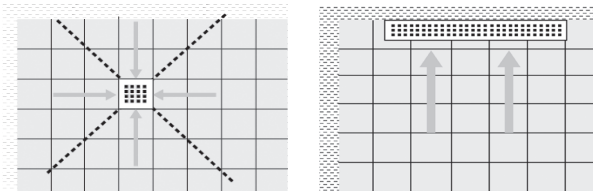
Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes.

ABS Linear and Point Drain (2" outlet) Installation Guide



1) TYPICAL SHOWER DRAIN PLACEMENT:

The shower drain can be installed where current piping is or to a preferred location by moving the pipework.



2) INSTALL DRAIN MEMBRANE FLANGE:

After relocation of the pipework, if desired, connect the 2" PVC socket outlet body to the rough-in pipe. Ensure that it is installed to the correct height.

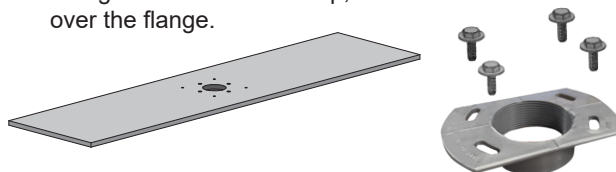


3) SITE PREPARATION:

Add flooring mortar or similar product to desired height.

4) WATERPROOF FLOOR:

Install your preferred waterproofing membrane (by others) over the entire floor being sure to remove any obstruction that may be over the outlet pipe. Using the membrane clamp, secure the membrane over the flange.



5) INSTALL COUPLING:

Thread the 2" adapter into the membrane clamp.



6) INSERT LINEAR OR POINT DRAIN:

Push linear or point drain 2" (51mm) spigot outlet into the threaded adapter inside the membrane clamp. Adjust to finished floor height.



7) MORTAR BED:

Place mortar bed on top of membrane allowing space for thin set and tile/ vinyl flooring material. Let cure. Install the thin set and flooring material ensuring adequate slope of floor to the shower drain outlet. **It is recommended that the floor have a 2% slope to outlet.**

TOP VIEW



BOTTOM VIEW



If the PVC socket outlet body with membrane flange is not used, MIFAB recommends the MIFAB # MI-HUB-TR-215 transition no hub coupling to connect the 2" (51mm) spigot outlet to the 2" PVC / C.I. drain pipe. This coupling is not included and is an additional cost.

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