The Zurn Floor Drain Installation Stabilizer Plate (Z1035 and Z1036) is a unique support assembly designed to secure a drain in place and provide rigidity, adjustment, and strength during the drain installation process.

The objective of the stabilizer assembly is to allow you to pre-assemble the drain to a known rough-in height away from the job if desired. You can then quickly and easily place and level the drain in the exact spot on the job saving valuable time and labor costs.

What does the stabilizer assembly do for you?

- Secures the drain to the deck prior to the pour. The stabilizer assembly will prevent the drain from tipping or being knocked out of position.
- Allows for height and level adjustments to meet the finished floor.
- Can support reasonable excess weight placed on the drain prior to the pour.
- Creates an open pocket on the underside of the plate/assembly allowing for attachment of the waste line piping after the concrete pour.

There are two sizes of stabilizer assemblies, constructed from galvanized steel adaptable to 8-3/8”, 12”, and 15” diameter floor drains with 2”, 3”, and 4” No-Hub and Neo-Lock (push-on) outlets.

*Can be field installed as well.
The Zurn Floor Drain Installation Stabilizer is a unique support plate designed to secure a drain in place and provide adjustment, rigidity, and strength during the drain installation process.

### Zurn Floor Drain Installation Stabilizer – Engineering Specifications

#### Z1035 Floor Drain Stabilizer

**Model Number** | **Pipe Size** [mm] | **A Diameter** [mm] |
--- | --- | --- |
Z1035-2 | 2 [51] | 2-9/16 [65] |
Z1035-3 | 3 [76] | 3-11/16 [94] |
Z1035-4 | 4 [102] | 4-11/16 [119] |

**Note:** 7-5/8" [193 mm] diameter stud holes are used to accommodate 8-3/8" [213 mm] diameter drain body. (To be used with No-Hub and Neo-Loc outlet connections only.)

#### Z1036 Floor Drain Stabilizer

**Model Number** | **Pipe Size** [mm] | **Dimensions in Inches [mm]** |
--- | --- | --- |

**Note:** ‘B’ diameter stud holes are used to accommodate 12" [305 mm] diameter drain body. ‘C’ diameter stud holes are used to accommodate 15" [381 mm] diameter drain body. (To be used with No-Hub and Neo-Loc outlet connections only.)