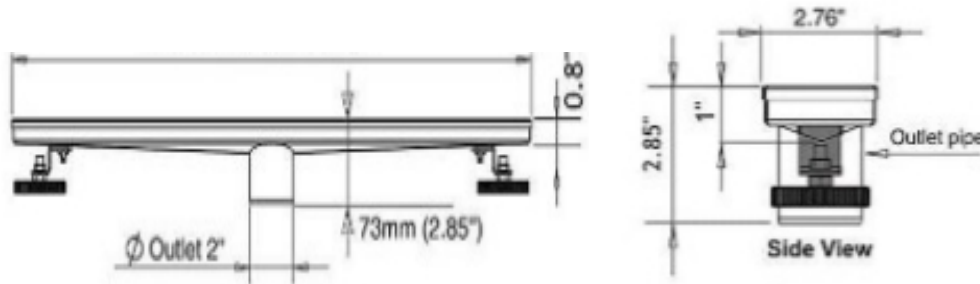


Important Size and Installation



Appropriate Placement

The linear drain gives you the ability to slope the shower floor in simply one or two direction, you can use large format tiles limiting the amount of grout line to save you time and money. If you are planning a popular curbless shower, it is important to place the drain either along the opening to the shower or the wall directly opposite the opening.

1. Installation along the wall.

Choose the drain with best suit size to span the **entire length of the wall** as far as possible. The strip tile between the drain and wall must be **sloped** towards the linear drain to ensure proper drainage.

2. Installation at the entrance.

The drain should run exactly **wall-to-wall** to prevent any water from getting around the drain and out into the bathroom. Do not install tile-in type drains for this placement. Recommend installing Wire Grate for **ADA** compliance.

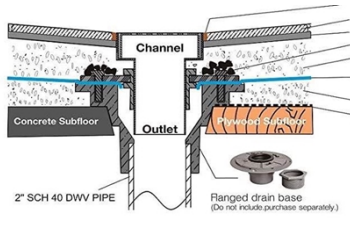
3. Installation in the center

Choose the drain with best suit size to reach both sides of the wall as far as possible. This placement usually done when **replacing a traditional center drain**, because there is no need to move waste plumbing.

DO NOT DO THIS

In cases of curbless (no-threshold) showers, if you place the linear drain perpendicular to the door, the slope shower floor will create a **lip and a trip hazard**. A building inspector will red-flag that.

Recommend installation (Sheet-type waterproofing)



How to choose the right drain:

This Plain Edge shower drain recommend tonstalled on mortar base and use the traditional sheet-type waterproofing.

Right installation will save a lot of money and time.

All For Customers