Renovations are full of surprises, and some lead to nightmares. Up until now, this common surprise had no good solution.

The current trend to convert tubs to showers often presents challenges with the drain connection. Mincey has designed several shower bases with the drain opening lining up with the tub drain but sometimes you will find another issue. The existing drain connection is running on top of the floor, a situation concealed until the tub is removed.

For this reason, we designed a low profile drain with a 90 degree outlet specifically to address this issue.

If the existing tub has an elevated bottom leaving space for the drain piping to run on the top of the floor, we have the solution.

This is a side outlet drain, available in 1½” and 2” outlet. The 2” outlet is recommended and required by most US plumbing codes, but the local code official may accept also the 1½” outlet in situations where the 2” change is not possible.

The pan will need to be built up slightly, as illustrated, but this drain design keeps the pan at the lowest possible height.
**Features**

- Cast Brass Body
- Rubber Gasket
- Fibre Slip Washer
- Low Profile ABS Round Thread-in Flange
- 4 1/4” Screw-in Stainless Steel Grate
- 1 1/2” (MM-LPSO15) or 2” (MM-LPSO20) DWV Hub Connection
- CSA Certified

**Finish**

- SS Stainless Steel

---

*Model # MM-LPSO20 Shown. For Model # MM-LPSO15 build up to 2 3/4” height*