install location & Notes:

1. Made by really stainless steel

2. The shower tray can be installed in a new or existing shower to be fitted.
   the floor should be enough space for the trap and drain area
   so that it can be properly connected.

3. Shower channel trench envelope should be "blocked out" during concrete slab pour to
   allow the shower channel to be installed separately from the main structural floor slab.

4. Pipe stub should be fully accessible to allow transition coupler to be installed prior to
   finished concrete pour around shower channel body.

5. The tiles should be taken into account the slope of the shower floor
   in the direction of the gutter. the tiles 1 mm higher than the gutter
   and all the water drains and there is no puddle forms. .
**Step 1**: Join the two sections of pipe together by drain flange coupling or no hub coupling.

**Step 2**: Installation height can be adjusted by footing sure it is completely level.

**Step 3**: Spread concrete and thinset for setting membrane with a 3/16" V notch trowel.

**Step 4**: Fold membrane up over drain

**Step 5**: Spread thinset for setting membrane with a 3/16" V notch trowel.

**Step 6**: Apply thinset and tile to the floor as required

**Step 7**: Apply grout or silicone as required in between the tile and the base edge, then clean channel.

---

**NOTE:**
Follow local plumbing code. use listed subdrain flange meeting ASME A 112.18.2
Retain your stylish ambitions with the Cohen Linear Shower Drain. This functional drain features a large panel for you to place matching shower tile.

Ships in 1 - 2 Business Days
Material: Stainless Steel
Product Finish: Brushed Stainless Steel

- Shower floor drain.
- Fits 2" drain opening.
- 24" measures: 24" L x 3-3/8" W.
- 28" measures: 28" L x 3-3/8" W.
- 32" measures: 32" L x 3-3/8" W.
- 36" measures: 36" L x 3-3/8" W.
- 40" measures: 40" L x 3-3/8" W.
- 48" measures: 48" L x 3-3/8" W.
- 60" measures: 60" L x 3-3/8" W.
- Tapered bottom outlet and removable trough.
- Trough is 1/2" deep.
- To use with rubber membrane, you must use the PVC Drain Flange Coupling.
- Drain hole measures 2" diameter.

- Download Specifications
- Download Installation Instructions

RELATED SEARCHES

- Water Supply Lines
- Pop Up Tub Drain
- Clawfoot Tub
- Drains
- Steel Shower Drain
- Shower Drain
- Offset
- Stops Shut Off
- Valves

**LOUP L-SHAPED LINEAR SHOWER DRAIN**

The Loup L Shaped Shower Drain finishes a ...  
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**EFFENDI OUTDOOR LINEAR SHOWER DRAIN**

Enjoy minimal upkeep with the Effendi Outdoor Linear ...  
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**CARMEN SQUARE SHOWER DRAIN**

Complete the look of your contemporary shower with ...  
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**PVC DRAIN FLANGE COUPLING**

This PVC Drain Flange Coupling connects the waterproof ...  
Quickview

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### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Overall Dimensions</th>
<th>24&quot; L x 3-3/8&quot; W (front to back) x 3&quot; H</th>
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<tbody>
<tr>
<td>24&quot; Overall Dimensions</td>
<td>24&quot; L x 3-3/8&quot; W (front to back) x 3&quot; H</td>
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<tr>
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</tr>
<tr>
<td>60&quot; Overall Dimensions</td>
<td>60&quot; L x 3-3/8&quot; W (front to back) x 3&quot; H</td>
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*All measurements are approximate. Trough is 1/2" deep.*

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**Cohen Linear Shower Drain**

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**Top**

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<table>
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**Side**

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**MASTER SHOWER**

**BASEMENT SHOWER**

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**SIGNATURE HARDWARE**

customer service: 1.866.855.2284
signaturehardware.com
SHOWER DRAIN

INSTALLATION INSTRUCTIONS

Before you begin, read instructions below carefully. Observe all local plumbing and building codes when installing the shower drain.

For the following instructions it is assumed that the shower pan and drain flange coupling are already in place. Your application and conditions may call for variations to these procedures. Signature Hardware accepts no liability for any damage to floor, walls, plumbing, etc., or for personal injury during installation. We recommend consulting a professional if you are unfamiliar with installing bathroom fixtures and plumbing.

Unpack and inspect the drain and parts for damage. If damage is found, please call customer service at 1-866-855-2284. If you need assistance while installing your shower drain, contact customer service.

TOOLS AND MATERIALS:
- Thinset Mortar
- Silicone Sealant
- Level
- Pea Gravel (32 ounces)

INSTALLATION

1. Insert the rubber drain gasket (A) into the drain flange coupling (B).

2. Insert the drain outlet (C) into the rubber gasket (A) and place in the desired position. Adjust or remove the drain feet if necessary.

3. Place pea gravel over the drain flange coupling weep holes (D) and around the perimeter to prevent mortar from filling and blocking the holes.

4. Apply mortar over the waterproof shower pan liner, starting from the drain and continuing to the wall. Using a level, create a 1-2° slope from the wall to the drain.

   Note: Be sure to leave room for final thinset and tile application. The top of the drain should be level and 1/16" below the adjacent tile.

5. Allow the mortar to cure.

6. Once the tiling and grouting are complete, apply a thin bead of silicone sealant around the drain to fill any gaps between the drain and tile.