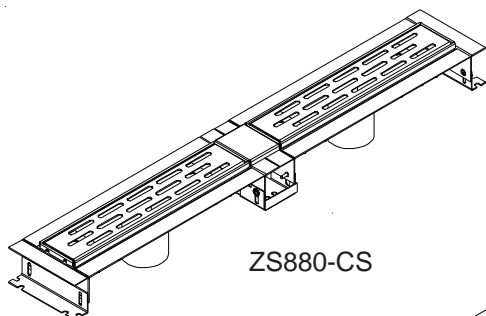


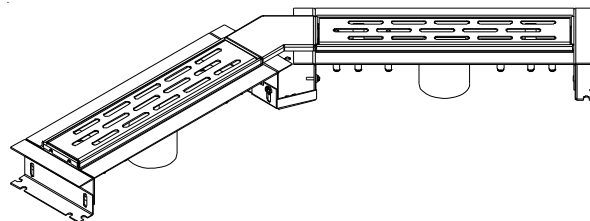


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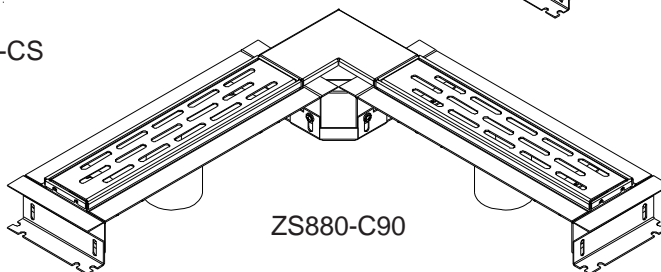
Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



ZS880-CS



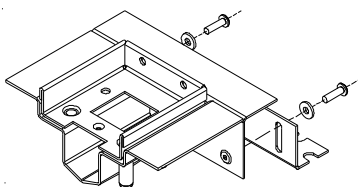
ZS880-C45



ZS880-C90

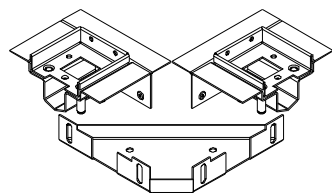
Installing and Adjusting the Anchoring Legs

Each shower drain is provided standard with two preassembled anchoring legs, one on each end of the channel. The connecting anchoring leg replaces two of the preassembled anchoring legs where the channels are set to connect.



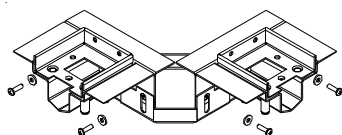
STEP 1: Remove the preassembled anchoring legs at the ends of channels that are being connected.

The anchor leg that is removed will no longer be needed.



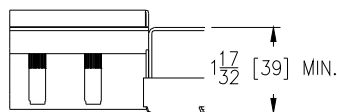
STEP 2: Install the connecting anchoring leg.

The anchoring leg is to be installed on the inside of both connecting channel end caps.



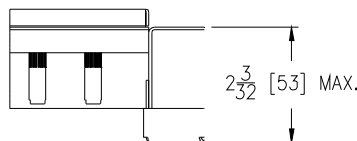
STEP 3: Install the washers and screws into the channel end caps.

Loosely install the screws, allowing the anchoring leg to slide up and down freely against the channel end caps. **Note: The screws are installed from underneath the shower channel.**



STEP 4: Adjust the height of the anchoring leg.

Set the location of the anchor leg to correspond with the required subfloor thickness height measuring from the bottom underside of the anchor leg to the top surface of the membrane flange on the channel. Each slotted anchor leg has a vertical adjustment range of 9/16 [14].

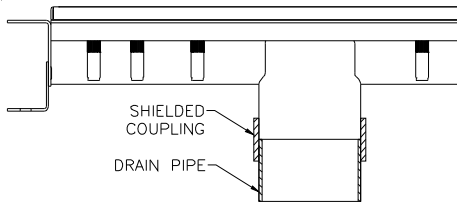


STEP 5: Tighten screws to secure the leg in place.



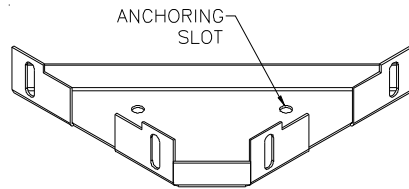
ZS880 Linear Shower Drain Connector Installation Instructions

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STEP 6: Attach the channel outlet to the drain pipe.

A shielded coupling shall be used to make this connection. Ensure that the coupling clamps are tightened before lagging the anchor legs down to the base.



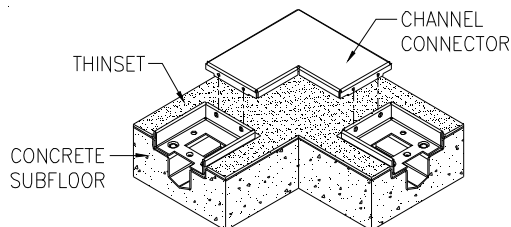
STEP 7: Lag the drain to the base.

For convenience, the anchor leg is furnished with four anchoring slots to lag the drain assembly down to a base prior to construction of the subfloor. Use at least two of the anchoring slots.

STEP 8: Subfloor Construction. Refer to ZS880 Linear Shower Drain Installation Instructions, Form # FT1009

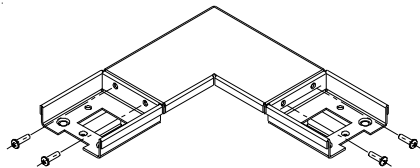
STEP 9: Adjusting the Tiling Frame. Refer to ZS880 Linear Shower Drain Installation Instructions, Form # FT1009

Installing the Channel Connector



STEP 10: Apply thinset to underside of the channel connector.

Note: To prevent damage to the connector, it is important to ensure that the underside of the connector is completely supported by thinset.



STEP 11: Install and secure the connector to the adjacent channel frames.

Thread the four provided screws through the frame and into the connector, as shown.

STEP 12: Finished Floor Construction. Refer to ZS880 Linear Shower Drain Installation Instructions, Form # FT1009

STEP 13: Securing the Grate. Refer to ZS880 Linear Shower Drain Installation Instructions, Form # FT1009