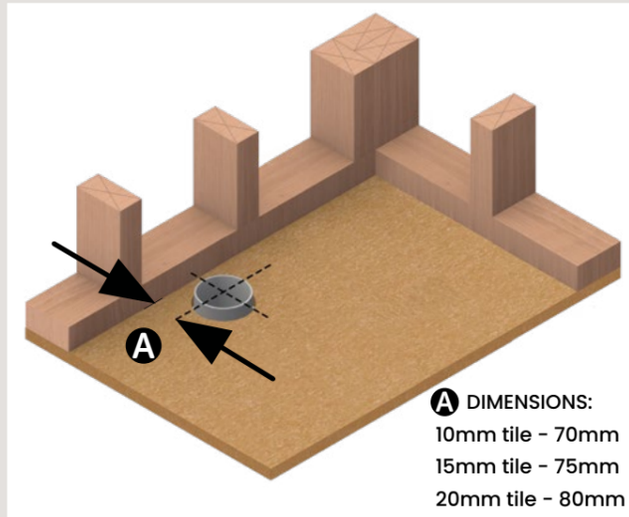
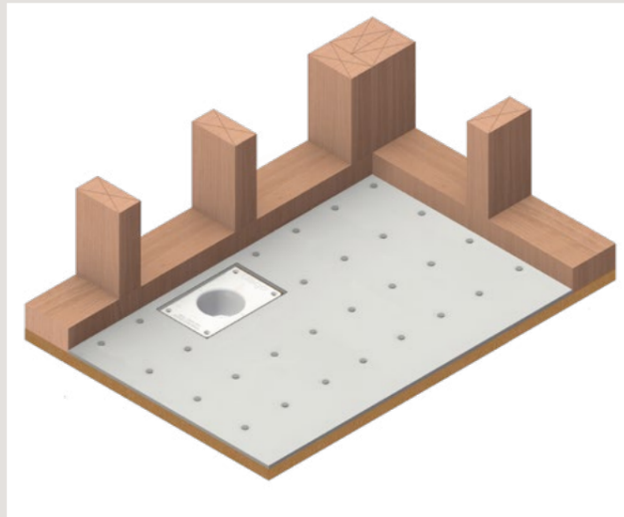


# euro Channel Drain Installation

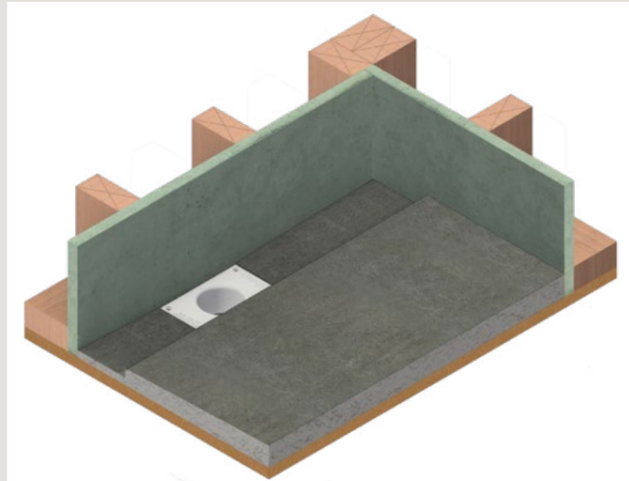
**STEP 1:** Install 80mm PVC Riser Pipe



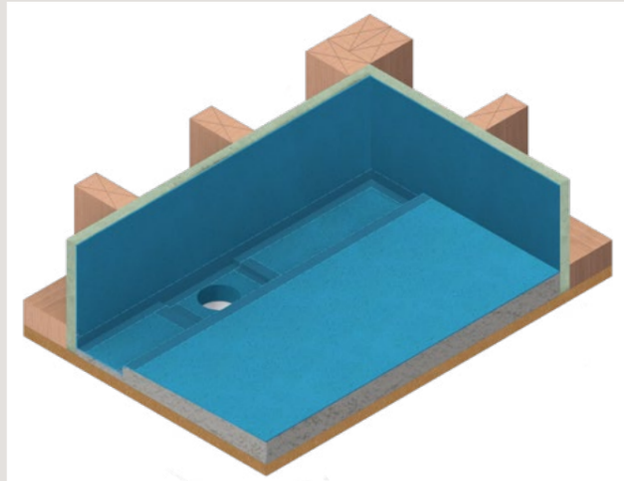
**STEP 2:** Install PVC LM Flange



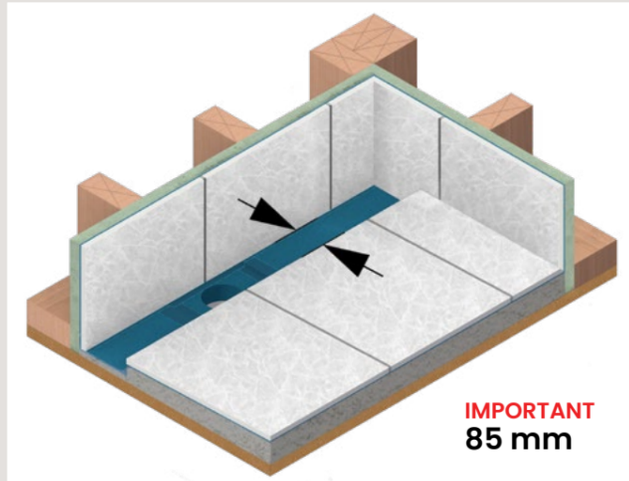
**STEP 3:** Fix Gib / Villa Board & Form Base



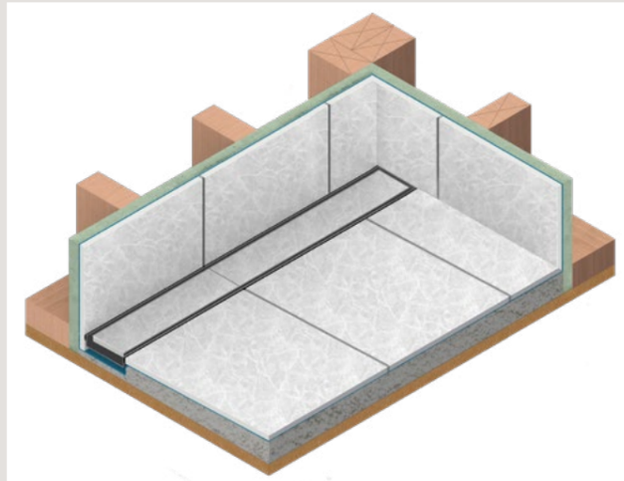
**STEP 4:** Apply Waterproof Membrane



**STEP 5:** Install Tiles



**STEP 6:** Install Euro Channel Drain



# euro Channel Drain Measure Guide

STEP 1

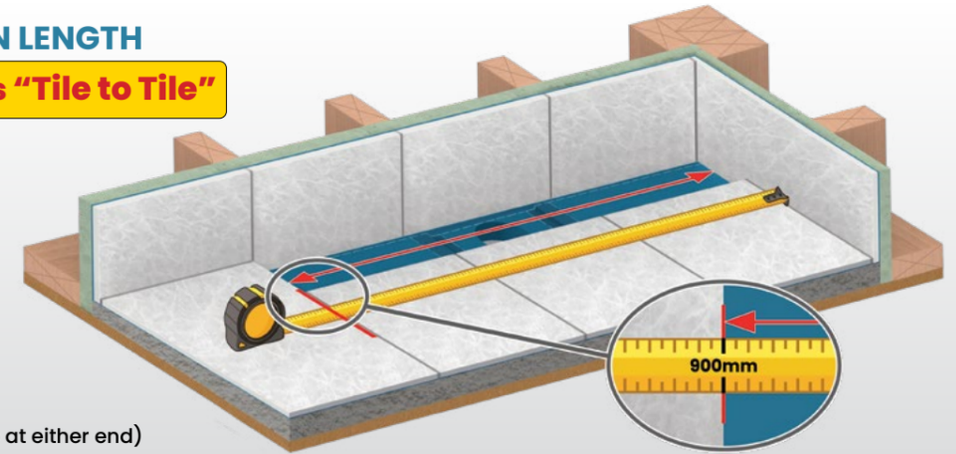
## MEASURING DRAIN LENGTH

All Measurements "Tile to Tile"

**Instructions:**  
 Tile-to-Tile Length  
 - Deduct 5mm  
 = Drain Length

**Example:**  
 900  
 - 5  
**895mm**

(5mm = 2.5mm Silicone Gap at either end)



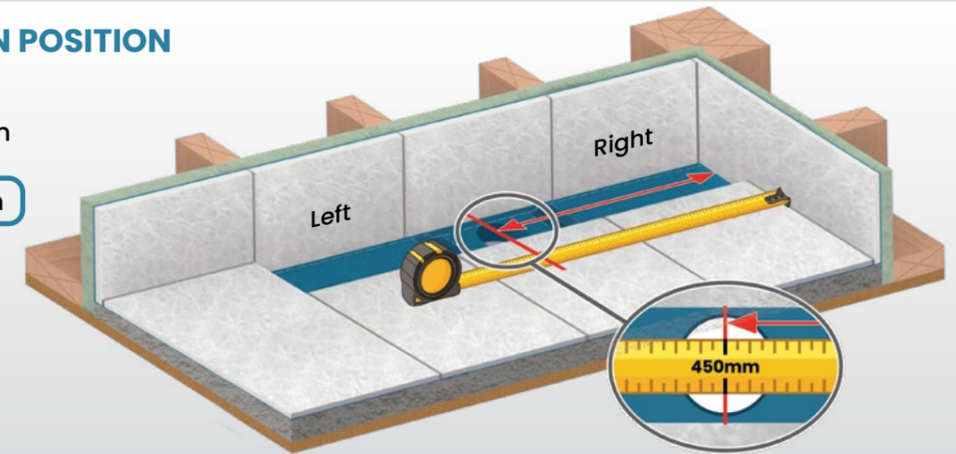
STEP 2

## MEASURING DRAIN POSITION

**Instructions:**  
 Tile-to-Centre-of-Drain  
 - Deduct 2mm  
 = Drain Outlet Position

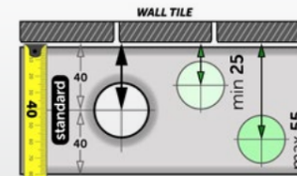
**Example:**  
 450  
 - 2  
**448mm**

(2mm = Silicone Gap)



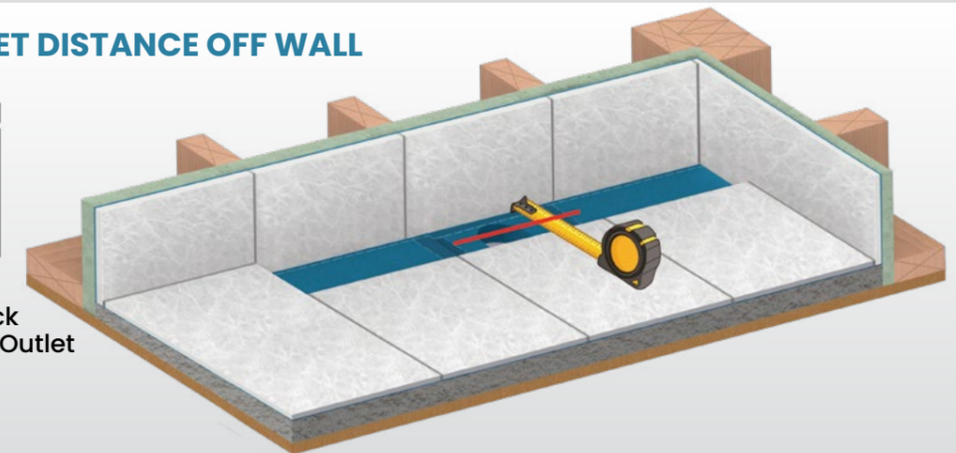
STEP 3

## MEASURING OUTLET DISTANCE OFF WALL



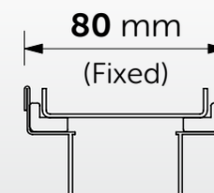
**Example:**  
 Measure from Tiled Back Wall to Centre of Drain Outlet

**40mm** (Standard)



STEP 4

## ENSURE 85MM GUTTER WIDTH



**IMPORTANT:**  
 Channel Gutter Width 85mm allows for 2.5mm Silicone either side of Channel Drain to Tiles.

