

## Plate Orientation - 1



For vertical flow plates, the plate is designated a left hand (L) plate if the flow is on the left hand side and a right hand (R) plate if the flow is on the right hand side.

Left Hand



Right Hand



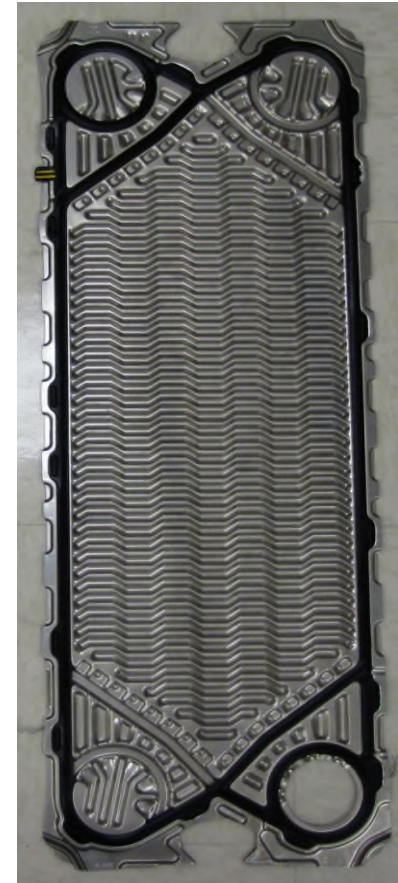
## Plate Orientation - 2



For diagonal flow plates, the plate is designated a left hand (L) plate if the flow enters the bottom left hand side of the plate and a right hand (R) plate if the flow enters the bottom the right hand side of the plate.



**Right Hand  
Diagonal Flow Plate**



**Left Hand  
Diagonal Flow Plate**

## Plate Designation:

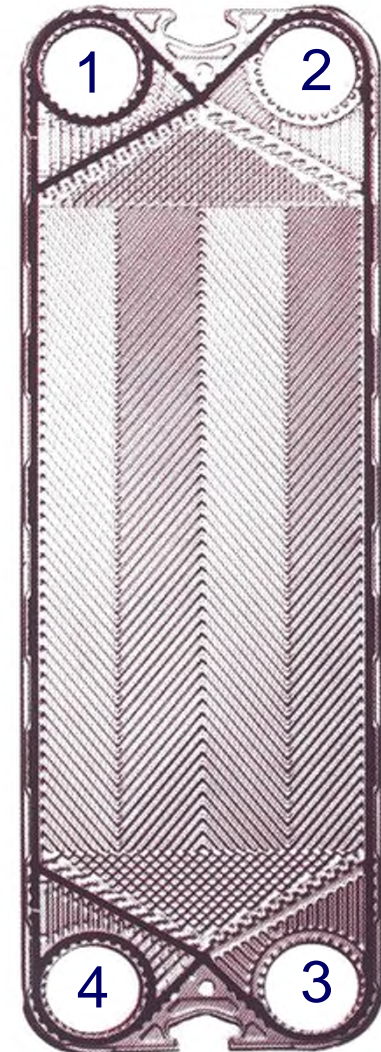
Each port has a position number, starting at the top left hand side of the plate, when the port is open.

When the plate is unblanked (no hole), then that port position is noted as a zero (0).

Plates are noted on drawing as follows:

Blanked (hole)

Unblanked (no hole)

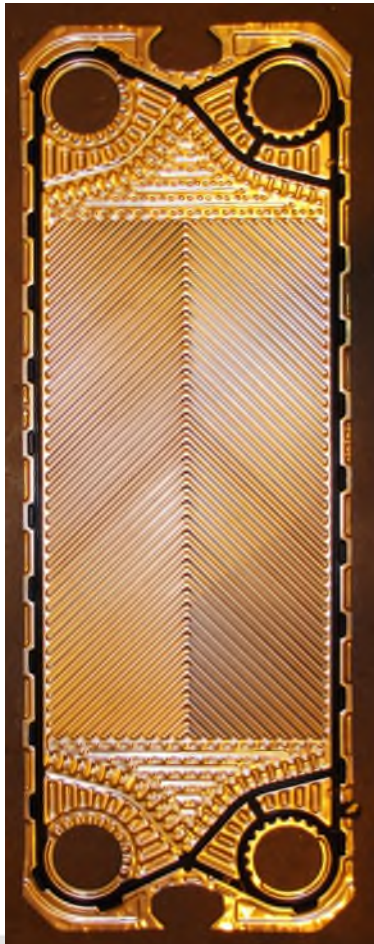




# Plate Code on the Drawing



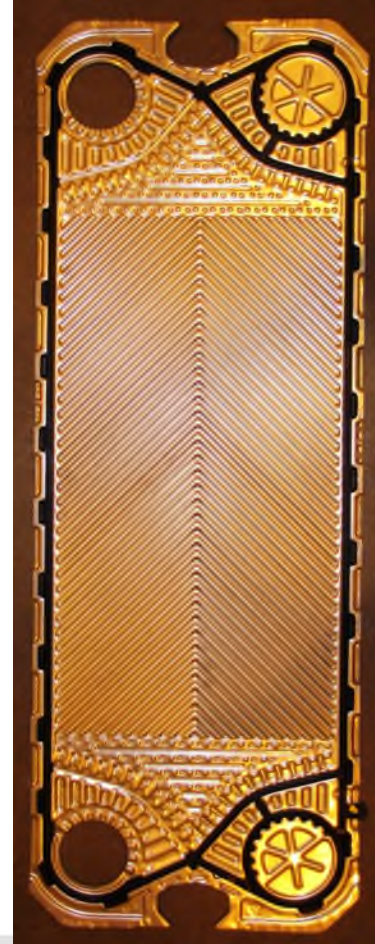
**Flow Plate**



**End Plate**



**Pass Plate**



**Seal Plate**

