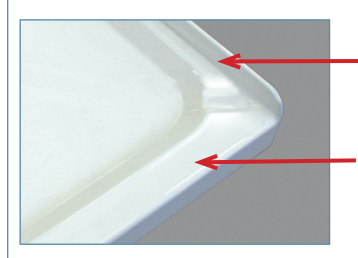
# symphony 👬

## Why Are Symphony Showers Left or Right Hand sided ?

#### **2 Sided Showers**

When we describe a 2 sided Shower as Left Handed or Right Handed, firstly we ARE NOT describing which way the door opens, or which side the door is on. In fact, we are not refering to anything related to the DOOR at all . We are specifically describing how the <u>Tray and Liner</u> will be positioned in the bathroom.

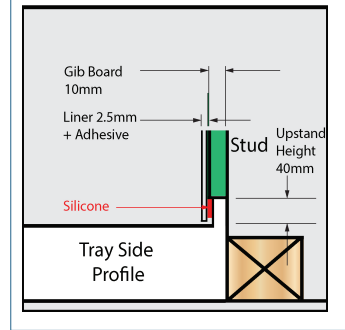
Unlike other trays, our showers have 40mm high Upstands moulded onto the sides which are positioned against the wall linings .



Here is the 40mm high Upstand which is installed hard against the timber framework of the wall. The GIB Board installs down to the top of this, and the Liner is installed over the Upstand and sealed to prevent water entering the walls

Here is front edge of the Tray. This is seen when the installation is complete. The flat "Hob" area is where the glass sits on when installed.

Pictured below is the correct installation method of a tray in a standard GIB Board Lined Wall.



In accordance with our continuous product development programs, Fibre Systems sizes and specifications outlined in these specifications are subject to change without notice. Information detailed in this technical sheet represents the actual product available at the time of printing this sheet. For the latest version of this technical sheet please contact your nearest stockist to confirm any questions prior to purchase.

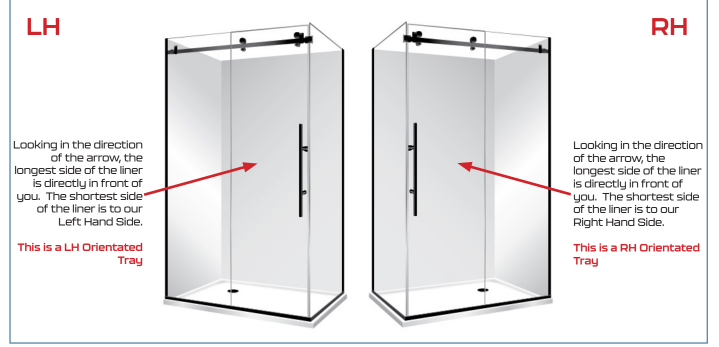


# Symphony shower cubicle

#### SHOWER CUBICLE ORIENTATION GUIDE

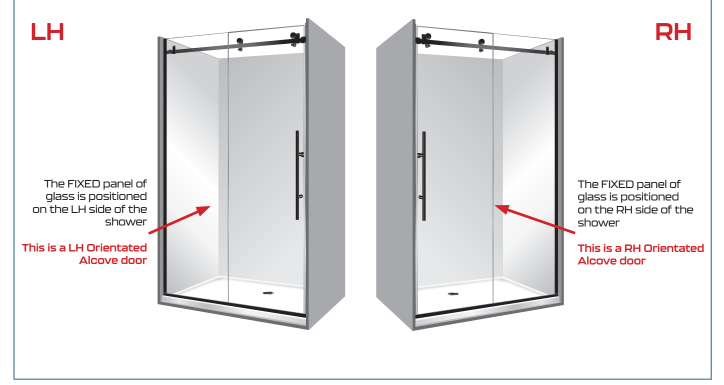
### How to Correctly identify the configuration a 2 sided shower

When you are standing looking directly at the LONGEST WALL of the Shower LINER, what side is the SHORTEST WALL of the wall LINER going to be on, your right hand, or left hand side ?



### How to correctly identify the configuration of an alcove shower

When Alcove showers are configured LH or RH, this ONLY describes the entry position of the shower, by describing the position of the fixed panel of glass.



In accordance with our continuous product development programs, Fibre Systems sizes and specifications outlined in these specifications are subject to change without notice.



Information detailed in this technical sheet represents the actual product available at the time of printing this sheet. For the latest version of this technical sheet please contact your nearest stockist to confirm any questions prior to purchase.