## **INSTALL TYPES - BIFOLD**



Bifold panels fold into or out of the room and stack to either the right or the left of the opening, or both. They are supplied with a Pelmet and Bottom Track to allow panels to move freely.

The recommended panel width for Bi-Fold panels is to be kept to **450mm** or less. Please adjust your layout if panels are wider than the maximum panel width.

Same measuring and clearance rules apply on a Bi-Folding shutter, assure louvre rotation, and ensure no cyclone bars or window locks will interfere in the operation of your Bi-Folding shutter. Measuring requires the same as for hinged panels (i.e. reveal or face fit).

Due to the folding nature of this panel type we require clearances between the top of the folding panels and the bottom of the facia board of the pelmet and below the bottom of the folding panels and the top of the track system. These gaps may be up to 10mm depending on any slope of the opening originating from how square construction is that these system are fitted to.



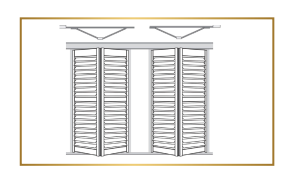
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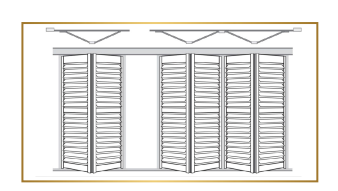
2 PANEL BI-FOLD (Face or Reveal) LL or RR



**4 PANEL BI-FOLD (Face or Reveal) LL/RR** 



6 PANEL BI-FOLD (Face or Reveal) LL/RRRR



8 PANEL BI-FOLD (Face or Reveal) LLLL/RRRR

