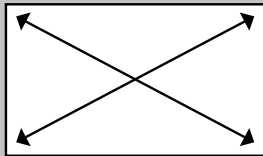




Aluminium New Wave Door
Manufacturing Requirements

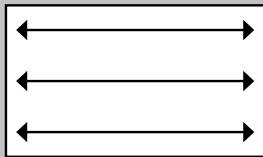
1.



Measure the diagonals from corner to corner*

a mm **b** mm

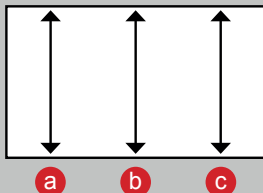
2.



Measure the width in three places*

a mm **b** mm **c** mm

3.



Measure the height in three places*

a mm **b** mm **c** mm

***Please Provide aperture sizes, We will deduct tolerances.**

	Approx date required: <input type="text"/>
Silicone colour:	Door colour: <input type="text"/>
<input type="checkbox"/> White <input type="checkbox"/> Caramel <input type="checkbox"/> 7016 (Grey) <input type="checkbox"/> Brown <input type="checkbox"/> Special*	Handle Colour: Chrome Satin White Black Gold <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Is a cill required? <input type="checkbox"/> Yes <input type="checkbox"/> No	Blind Colour: <input type="text"/> If Applicable
	Master Door: Viewed Externally <input type="checkbox"/> Left <input type="checkbox"/> Right

Print Name: **Date:**

Signature:

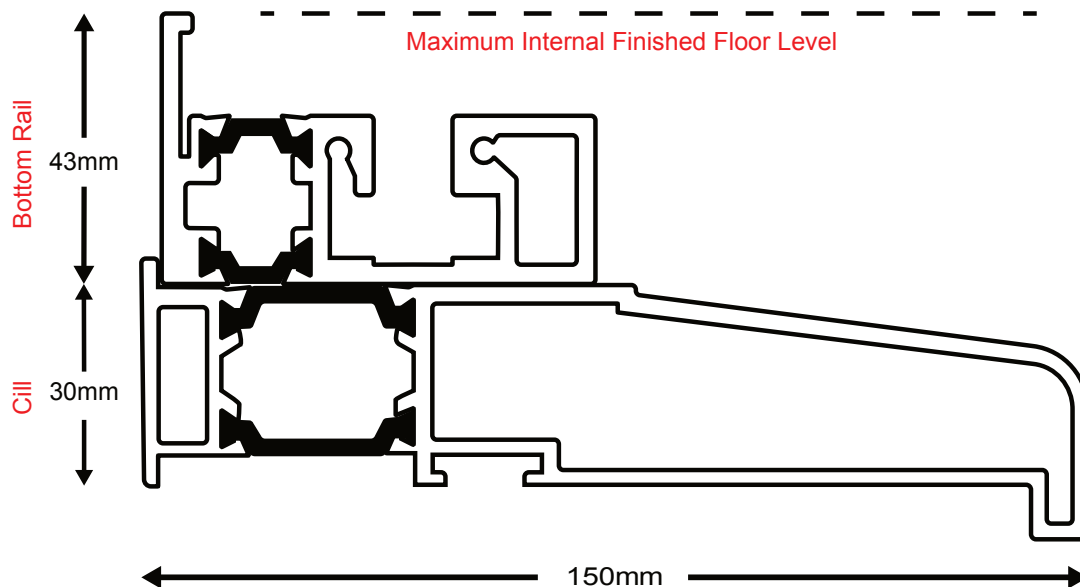
Our terms of business can be found online at: <http://www.newwavedoors.co.uk/terms-of-business>

“ DOORS THAT DO WHAT BI-FOLDS DON'T! ”

T: 01179 724 551 E: sales@newwavestore.co.uk
 18 Clothier Road, Brislington, Bristol, UK, BS4 5PS



Aluminium New Wave Door Floor Level Guide



The enclosed Aluminium New Wave Door threshold section (pictured above) is to help you achieve the correct internal floor level and should be used as a template.

The internal finished floor level can be anywhere up to the top of the internal face of the bottom rail, making the internal floor flush with the bottom rail (Maximum Internal Finished Floor Level in picture).

Please check if your door has been ordered with an external cill (see picture). If not then remove the bottom rail from the external cill section and use only the bottom rail section as a template.

The bottom rail, with or without a cill, needs to be level so please ensure the bottom of your aperture is level and the overall aperture is square.

“ DOORS THAT DO WHAT BI-FOLDS DON’T!”