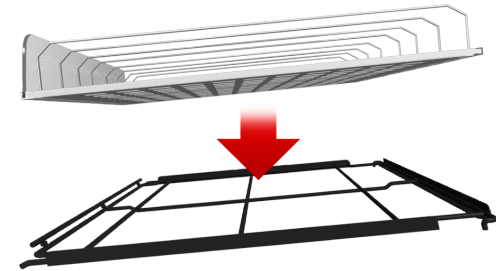


FlexRoller is manufactured to utilize all available shelf space, should you have any questions, call our friendly team on +61 2 8667 4600

1. How FlexRoller Layover Fits

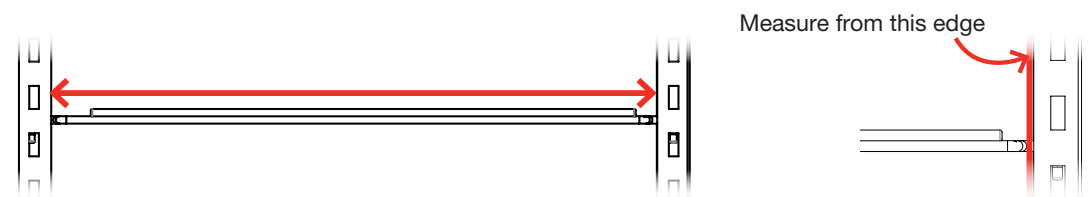
- The FlexRoller shelf is a **9.5mm thick** mat with integrated rollers.
- It fits on top of a wire shelf, between the uprights (left-to-right) and between the wire retainers (front-to-back)
- We can manufacture FlexRoller very accurately, your dimensions can be provided to the nearest mm. However, please be sure to give yourself some tolerance in your measuring.
- Variations of shelving that do not include wire retainers can still work with FlexRoller, as long as there is some method of retaining or fixing the layover in place on the shelf.
- It is **not** recommended the front uprights retain the layover for heavily stocked shelves.



- FlexRoller installs onto (lays over) the cold vault wire shelves

2. Measuring the WIDTH

- Measure the **INSIDE** width from the left to the right upright.
- Ignore any plastic glides that might be installed on the shelves.
- It is also OK to measure the total width of the shelf itself, however note that you may need some vertical space to be able to put the layover into your racking on an angle. (the fit will be tighter)



3. Measuring the DEPTH

- FlexRoller has to fit within the front and back double-wire retainers of the wire shelf.
- Measure the **INSIDE** dimensions between the front to the back wire retainers.
- If there is no retainer on the shelf, measure from the back of the uprights, to the rear of the shelf.



Recording the Measurements

Store details:

- Store Address _____
- City, State _____
- Store name _____
- Manager Name _____
- Telephone Number _____
- Email Address _____

	Shelf Size #1	Shelf Size #2
Width (mm) (upright to upright/shelf width)		
Depth (mm) (front to back retainer)		
Total number of shelves		
Number of facings (on average per shelf)		