THE BLIND SHOP

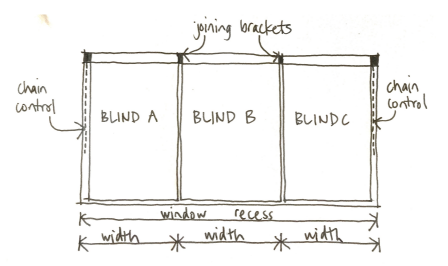
Information Sheet Roller Blinds: Joining Brackets & Measuring

When you have two or more roller blinds side by side, they can be linked together using our joining brackets. The joining brackets reduce the gap between the blinds to provide better window coverage and a professional finish.

There are two types of joining brackets:

Linked - couples the blinds together so that only one of the blinds needs a control chain Independent - each blind is controlled by its own chain control

The diagram below shows 3 blinds within a single window and how the joining brackets might be used.



Blind A is operated by left side chain control. It has a 'linked' joining bracket and is coupled with Blind B on the right side.

Blind B is joined to Blind A on the left side with a 'linked' joining bracket and therefore controlled by the chain control of Blind A.

Blind C is operated by a right side chain control. It is joined with Blind B on the left side with an 'independent' joining bracket.

How to Measure

- I. Measure the overall width of the window recess. This allows us to double check for potential errors.
- Measure the width for each blind. Give these width measurements as 'inside recess' type.
 Blind A wall to centre point of Blind A & B
 Blind B centre point to centre point of Blind A & B and Blind B & C
 Blind C wall to centre point of Blind B & C
- 3. Include a sketch to show arrangement or state each blinds' control requirements as per the example.

If you are unsure, please email us a photo of your window and we can mark up exactly where to measure. If you have any questions, please just call us.

THEBLINDSHOP.COM

The Blind Shop Ltd, Unit 5 Lady Bee Studios, Riverside, Brighton, West Sussex BN42 4BY 01273 462196 info@theblindshop.com Reg address. Maria House, 35 Millers Road, Brighton, East Sussex BN1 5NP Reg no. 5960311 VAT no. 896801771

