## measuring template

Use this sheet to layout and note your measurements, the sizes we require are the oVerall blind sizes, and we work everything out to fit within this space.
Awnings \& Outdoor Blinds




| 4 |  | LEFT | T Y P E | SPRING |  |  |
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|  |  |  |  |  | GEARBOX |  |
|  |  | RIGHT | COLOUR |  | MOTOR |  |



HARDWARE COLOUR $\square$ PEARL WHITE $\square$ SMOOTH CREAM $\square P A P E R B A R K ~ \square W O O D A N D G R E Y ~ \square S A T I N B L A C K$ please tick

## FLOOR LAYOUT

USE THIS GRID TO SKETCH OUT A BIRD'S EYE VIEW OF YOUR AREA, THEN ADD YOUR

## MEASUREMENTS ALONG WITH ADDITIONAL DETAILS OR OBSTRUCTIONS TO GET A CLEAR PLAN TO

 WORK OFF.|  | + |  |  | + | - | + | + | + | + | + | + | + | + | + | + | \| | , |  |  | \| |  | + | \| | , | \| | , | I | \| |  | \| | \| | , |
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eXAmple page

## AN EXAMPLE FOR $2 X$ ZIPLOCK BLINDS FOR AN L SHAPED ALFRESCO IN A REVEAL FIT SCENARIO.

IN THIS EXAMPLE, THE CUSTOMER WANTS TO OPERATE BOTH BLINDS FROM THE SAME CENTRAL POST, AND THE CONTROL SIDE HERE WOULD BE DETERMINED FROM THE INSIDE LODKING OUT.

| $\begin{gathered} \text { BLIND } \\ \text { NO. } \end{gathered}$ | WIDTH <br> (IN MM) | HEIGHT <br> (IN MM) |  | BLIND TYPE |  | FABRIC $\quad$OPERATION <br> $(+$ CONTROL SIDE) |  |  |  |  | NOTES/COMMENTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | тор 3884 | Left | 2410 | Ziplock | TYPE | Sunscreen | $\square$ SPRING |  |  |  | Ix 1200 long |
|  |  |  |  |  |  |  |  | XGEARbox | L $\square$ | R 区 |  |
|  | воттом 3886 | Right | 2410 |  | colour Ebony 95 |  |  | $\square$ MOTOR | L $\square$ | R $\square$ | Crank Handle. |


| 2 | TOP | 1210 | LEFT | 2410 | ziplock | TYPE | Sunscreen | SPRING |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | GEARBOX | L X |  |  |
|  | bottom | 1210 | RIGHT | 2415 |  | COLOUR | bony 95 |  | MOTOR |  |  |  |



Width: order to the smallest width - we can work with a variance of iomm; anything above this requires some packing/levelling. height order to the longest side - it is normal to have some variation here, usually so that water can slope away from the house.

