

# CHILD SAFE



... no labels or tags required  
... no cleats or tassels

Automatic Compliance



*Blinds by Boronia*

SLIDER  
CORDLESS VENETIANS

SLIDER Cordless Venetians is the safest alternative in the aluminium venetian blind market.

SLIDER Cordless Venetians require no labels or tags, no cleats or tassels, automatic compliance, CHILD SAFE!

16mm and 25mm SLIDER sizes offered.

Simple slider mechanism for raising or lower, and turn the same mechanism for light control, one word ..... effortless!

Try out the new SLIDER Cordless Venetian blinds today,  
ask your sales person for a working sample,  
you will be surprised how effortless it actually is.

[www.blindsbyboronia.com.au](http://www.blindsbyboronia.com.au)



By rotating the lever to the left or right the slats are tilted as required to control the amount of light permitted to pass through the blind.

Specially designed installation brackets, for wall, window frame or ceiling fitting, are provided to ensure that the blind is held firmly in position.

width of blind: Minimum width 45cm. Maximum width 250cm provided that total area of blind does not exceed 3,2 square meter. NOTE: If the blind is to be fixed inside a recess, the blind width should be 50mm narrower than the width of the recess.

Height of Blind: Minimum height 20cm. Maximum height 250cm provided that total area of blind does not exceed 3,2 square meter. NOTE: If the blind is higher than 200cm, and if there is a table, cupboard or similar object below the blind, the length of the shaft can be no greater than the height of the blind.

Height or Blind: Minimum height 200cm. Maximum height 250cm provided that total area of blind does not exceed 3,2 square meter. NOTE: If the blind is higher than 200cm, and if there is a table, cupboard or similar object below the blind, the length of the shaft can be no greater than the height of the blind.

Side guides: Holis is happy to make **SLIDER** blind with side guides as with every other kind of blind.

If height "B" is greater than 200cm

$$Y=A/2$$

$$\begin{aligned} X &= A/2 + 15 \text{ cm} \\ Y &= A/2 \end{aligned}$$

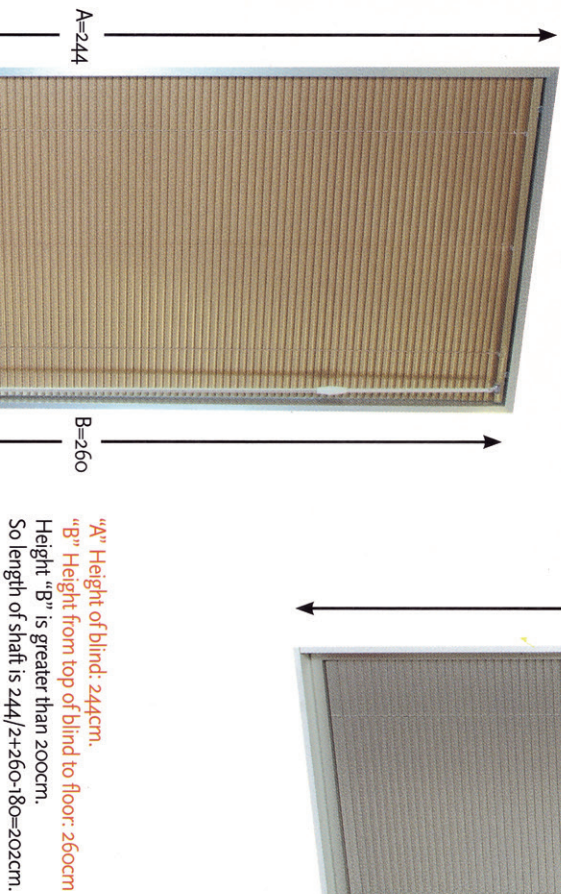
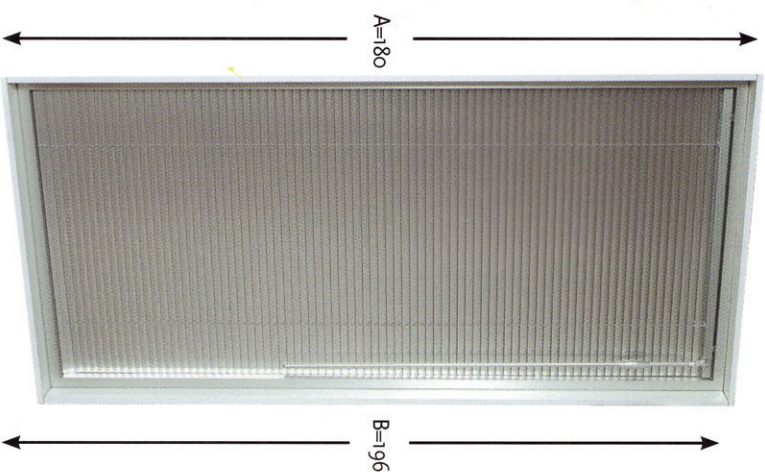
## "A" Height of blinds

| "B" Height from top of blinds to floor |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| sizes<br>cm                            |     | 80  | 90  | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 | 190 | 200 | 210 | 220 | 230 | 240 | 250 |
| 150                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 155                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 160                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 165                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 170                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 175                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 180                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 185                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 190                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 195                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 200                                    | 55  | 60  | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |     |
| 205                                    | 65  | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 |     |
| 210                                    | 70  | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 | 155 |     |
| 215                                    | 75  | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 | 155 | 160 |     |
| 220                                    | 80  | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 | 155 | 160 | 165 |     |
| 225                                    | 85  | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 | 155 | 160 | 165 | 170 |     |
| 230                                    | 90  | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 | 155 | 160 | 165 | 170 | 175 |     |
| 235                                    | 95  | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 | 155 | 160 | 165 | 170 | 175 | 180 |     |
| 240                                    | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 | 155 | 160 | 165 | 170 | 175 | 180 | 185 |     |
| 245                                    | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 | 155 | 160 | 165 | 170 | 175 | 180 | 185 | 190 |     |
| 250                                    | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 | 155 | 160 | 165 | 170 | 175 | 180 | 185 | 190 | 195 |     |

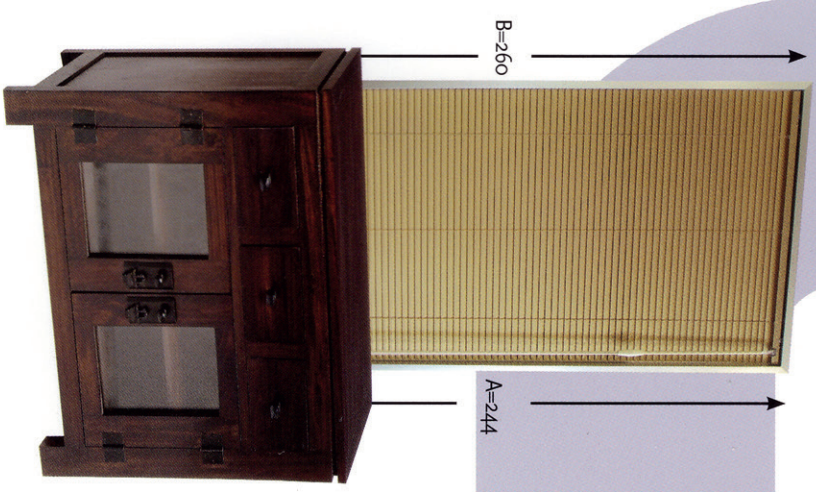


## EXAMPLES FOR CALCULATION OF SHAFT LENGTH

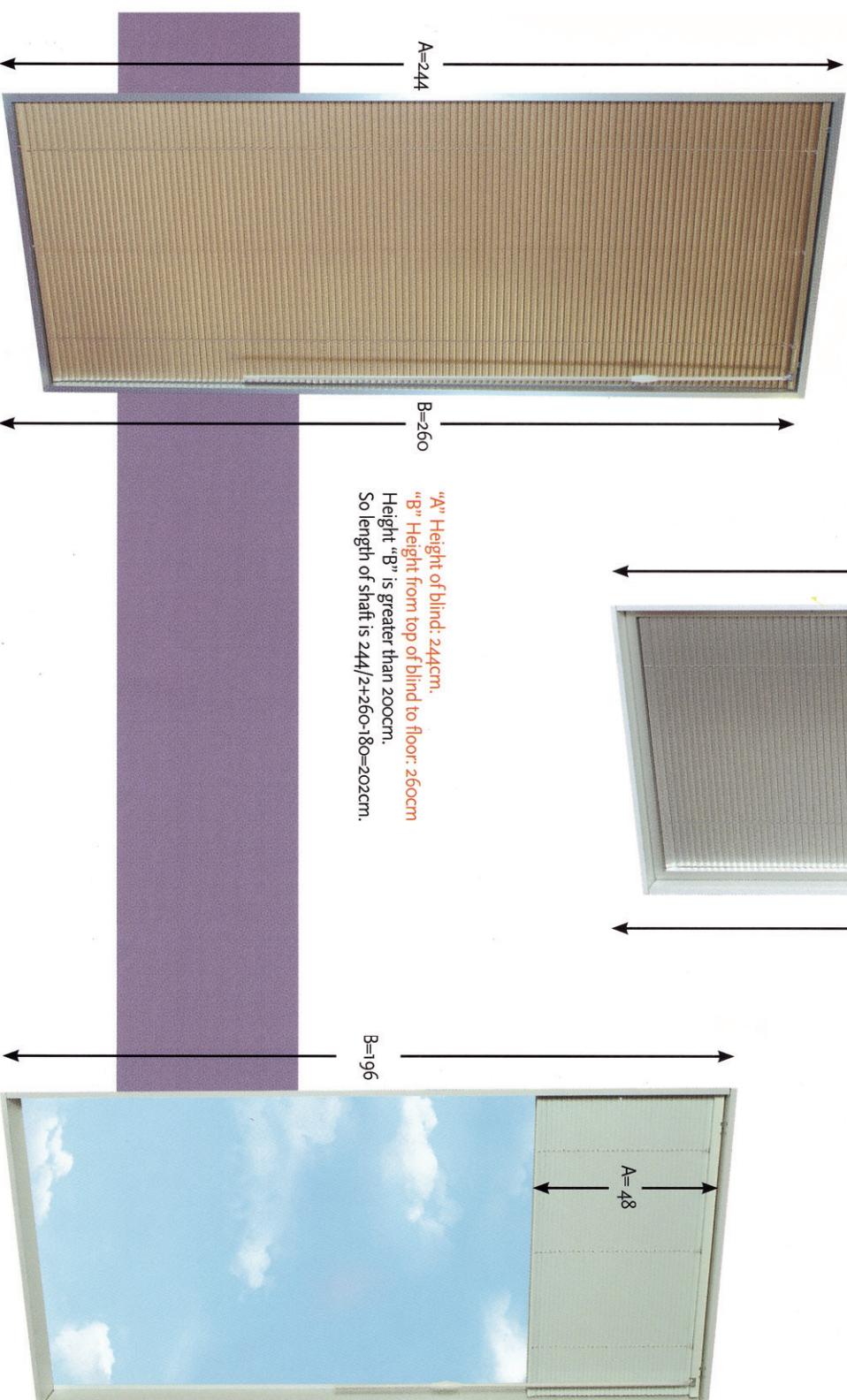
"A" Height of blind: 180cm.  
 "B" Height from top of blind to floor: 196cm  
 Height "B" is less than 200cm.  
 So length of shaft is  $180/2+15=105\text{cm}$ .



"A" Height of blind: 244cm.  
 "B" Height from top of blind to floor: 260cm.  
 Height "B" is greater than 200cm.  
 So length of shaft should be  
 $244/2+260-180=202\text{cm}$ .  
 The bottom of the shaft would be  
 $260-202=58\text{cm}$  from the floor.  
 But the height of the cupboard is 80cm  
 so it is not possible to make this blind.

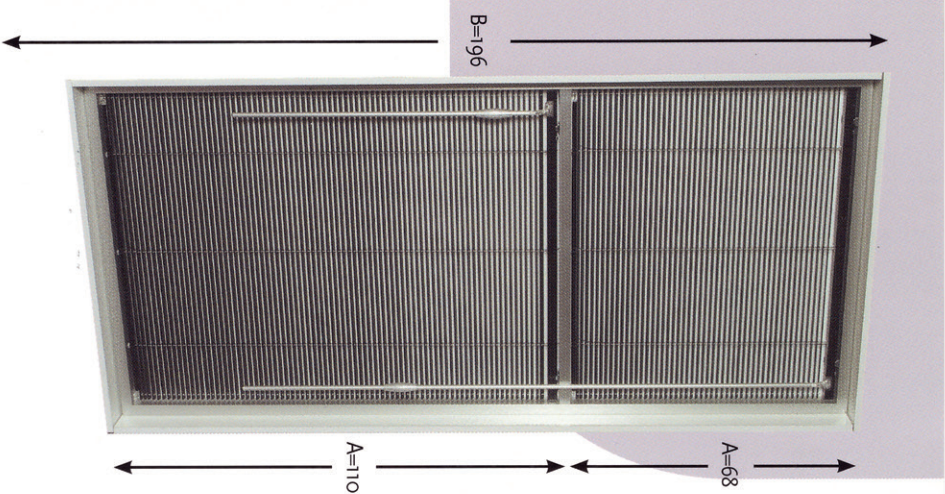


"A" Height of blind: 48cm.  
 "B" Height from top of blind to floor: 196cm.  
 Height "B" is less than 200cm so length of shaft should be  
 $48/2+15=39\text{cm}$ .  
 But window is high so client may prefer a longer shaft  
 (maximum 300cm).



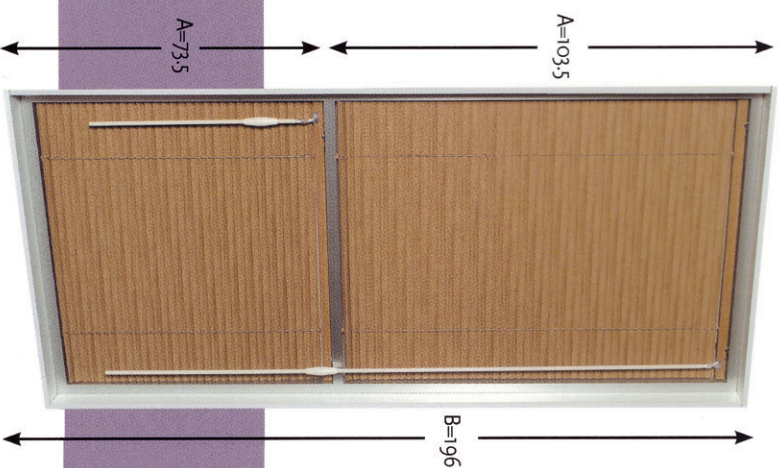


**"A" Height of top blind 68cm. "A" Height of lower blind 110cm.**  
**"B" Height from top of top blind to floor: 196cm.**  
 Length of shaft for lower blind is  $110/2+15=70\text{cm}$ . Length of shaft for top blind should be  $68/2+15=49\text{cm}$ , but client may wish it to fall to the bottom of the shaft of the lower blind. So corrected length would be 68 [height of top blind] + 5 [height of frame] + 70 [original shaft length of lower blind] = 143cm.



**"A" Height of top blind 103,5cm. "A" Height of lower blind 73,5.**  
**"B" Height from top of top blind to floor: 196cm.**

Length of shaft for lower blind is  $73,5/2+15=52\text{cm}$ . Length of shaft for top blind should be  $103,5/2+15=67\text{cm}$ , but client may wish it to fall to the bottom of the shaft of the lower blind. So corrected length would be 103,5 [height of top blind] + 5 [height of frame] + 52 [original shaft length of lower blind] = 161cm. In this case the client may also specify the lowest position of the SLIDER lever - but it cannot be less than 50mm from end of the shaft.



A=73,5

A=103,5

B=196