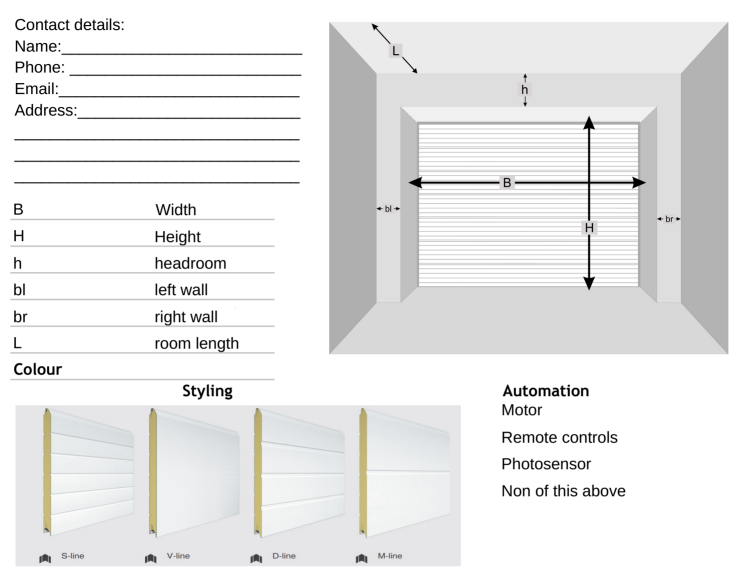


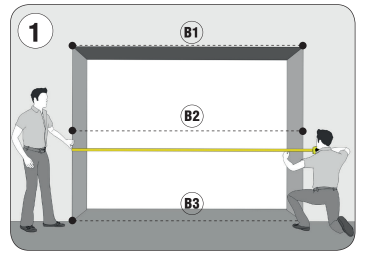
Sectional Garage Door Measurment Form

02 4732 6267 | 04 1542 6066 | www.doorhanaustralia.com.au | info@doorhanaustralia.com.au | Australia



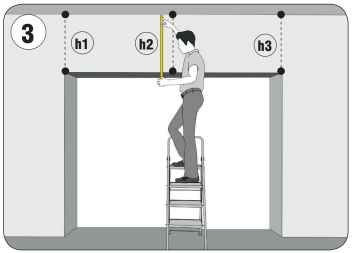
Please write all comments and send this form to sales@doorhan.nz

DoorHan®



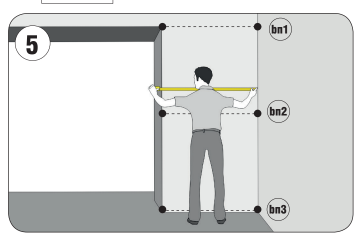
Attention ! All measurments should be done in 3 points. Measure the opening width (B) and write the highest value.

B =



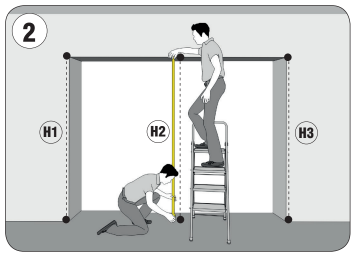
Measure the headroom of the opening (h). If beams, cables, ventilation ducts pass in the area of the headroom please write a note on the first page.

 $\mathbf{h} =$ Record the minimum value.

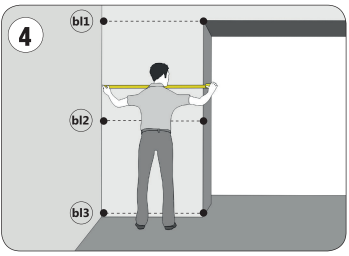


Measure the left wall (br) to the nearest obstacle (pipe, box, wall, etc.). Write down the minimum value.

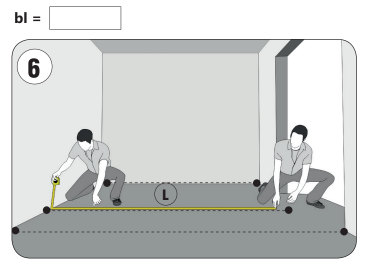
SECTIONAL DOORS MEASUREMENT INSTRUCTION



Measure the opening height (H) from clean floor. For proper measurement make sure that measurment tame on same possition. Record the maximum value. $\mathbf{H} =$



Measure the left wall (bl) to the nearest obstacle (pipe, box, wall, etc.). Write down the minimum value.



Measure the length of the room (L) as shown. Please note on first page if any obsticals present on the ceiling. Record the minimum value.

L =

br =