



Sectional Garage Door Measurement Form

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

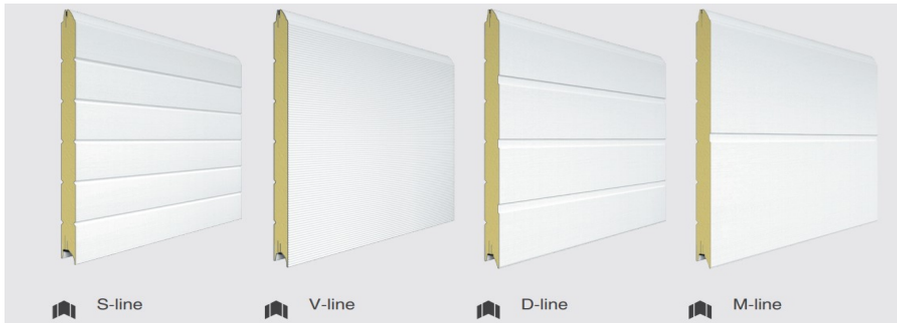
Contact details:

Name: _____
 Phone: _____
 Email: _____
 Address: _____

B	Width
H	Height
h	headroom
bl	left wall
br	right wall
L	room length

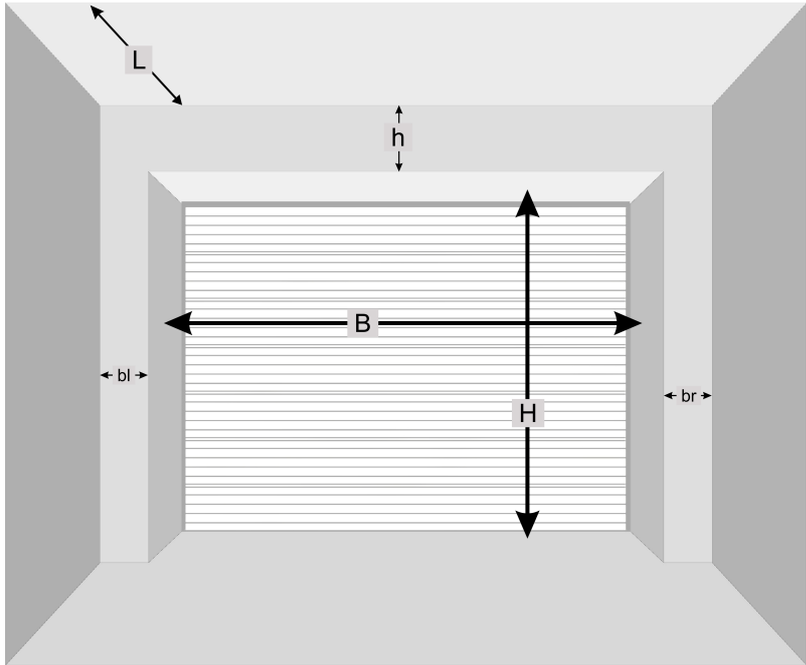
Colour _____

Styling

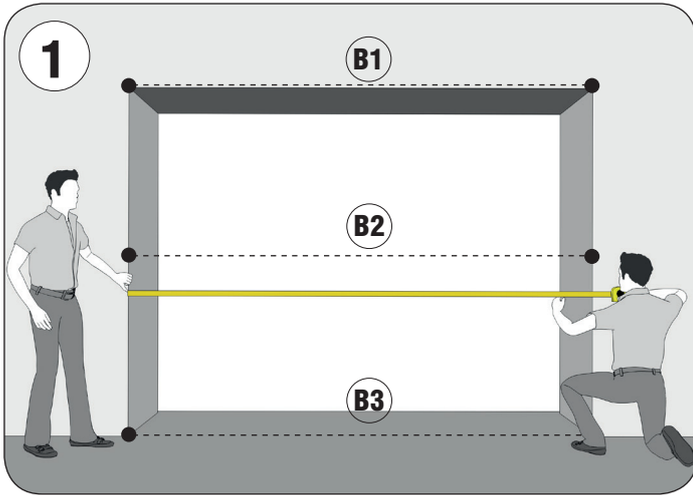


Automation

- Motor
- Remote controls
- Photosensor
- Non of this above

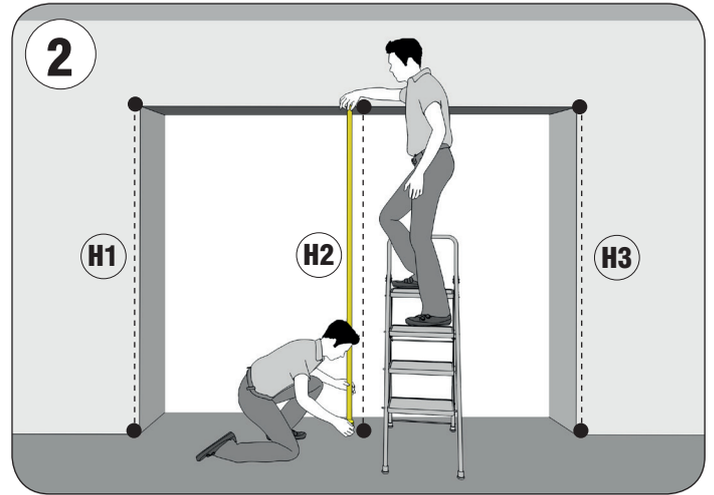


Please write all comments and send this form to sales@doorhan.nz



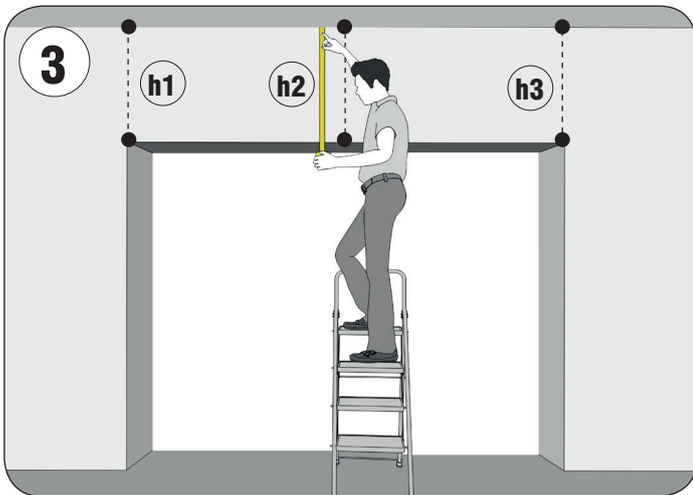
Attention ! All measurements should be done in 3 points. Measure the opening width (B) and write the highest value.

B =



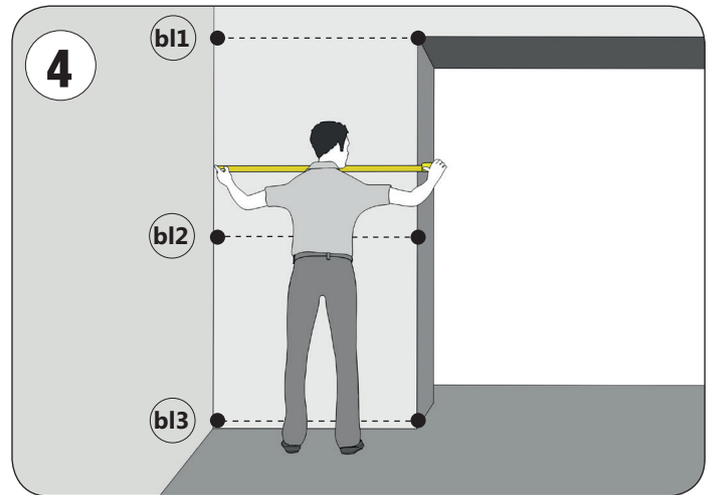
Measure the opening height (H) from clean floor. For proper measurement make sure that measurement takes on same position. Record the maximum value.

H =



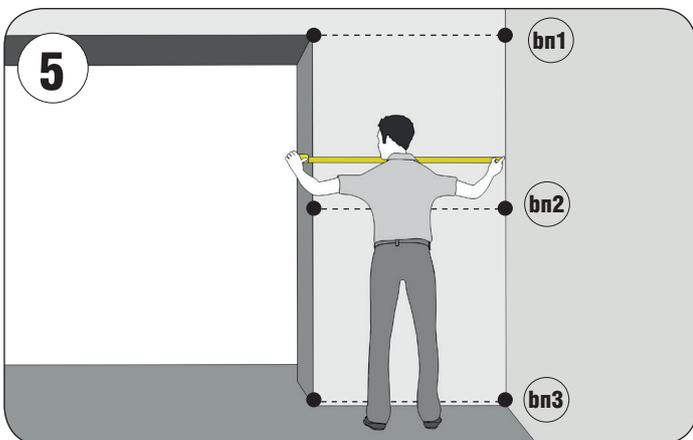
Measure the headroom of the opening (h). If beams, cables, ventilation ducts pass in the area of the headroom please write a note on the first page.

h = Record the minimum value.



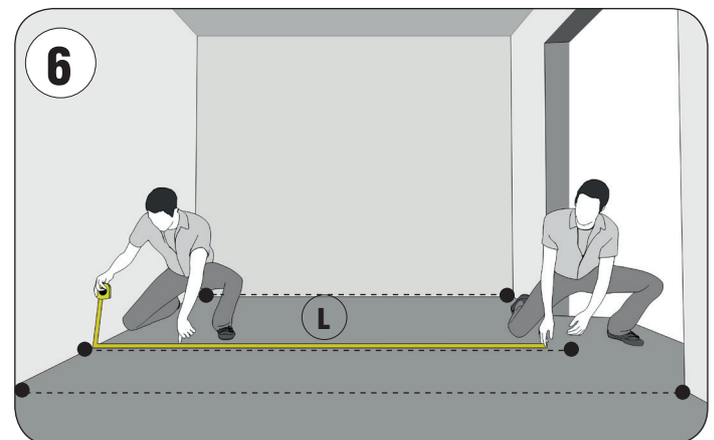
Measure the left wall (bl) to the nearest obstacle (pipe, box, wall, etc.). Write down the minimum value.

bl =



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

br =



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

L =