

## **GARAGA** MEASURING WORKSHEET

R Bass		
Mack jambs	Header Floor-to-ceiling height (or the first obstacle height wise)  Height epischeight squee epischeight wise	
Left Side	Width Right Side	
Left Side	Tright Side	

Project:
Qty of doors:

## Important

- Take the measurements on the door's opening not on the existing door.
- You must be in the garage to take the measurements.

## **CHECKLIST**

1. Is the job site accessible?	Υ	Ν	
(driveway & inside)			
2. Electrical power for opener(s)?	Υ	Ν	
<b>3.</b> Side and top framing is properly done?	Υ	Ν	
<b>4.</b> Outside door weatherstripping?	Υ	Ν	
<b>5.</b> Side door interfering with horizontal tracks? If yes, what is the measurement between the floor and the top of the side door?	Υ	N	
<b>6.</b> Ground level under the door?	Υ	Ν	
7. Does current opener have photo-cell?	Υ	Ν	
8. Is there a transom above the garage door?	Υ	Ν	
If yes, what is the measurement between the floor and the bottom of the transom?			
And what is the measurement between the floor and the top of the transom?			
NOTES:			
Drawing of the door threshold			

## PLEASE CHECK APPROPRIATE ANSWERS

Garage is	Floor:
☐ Attached to the house ☐ Attached with living space over ☐ Detached ☐ Other	☐ Concrete ☐ Gravel ☐ Tile ☐ Dirt ☐ Other
Frame:	Installation/Hardware:
☐ Square ☐ Arch ☐ Other	☐ Re-use ☐ Replace ☐ High ceilling ☐ Other
Ceiling construction:	Track:
☐ Open ☐ Plaster/sheetrock ☐ Concrete ☐ Wood ☐ Other	☐ 4" LHR (Low rear headroom) ☐ 8" LHR (Low front headroom) ☐ 10" ☐ 12" ☐ 15" ☐ 20"
Construction:	<b>32</b> "
☐ New ☐ Retrofit ☐ Other	☐ Slope /12 ☐ Hight Lift ☐ Other
Lock:	Spring:
<ul><li>□ None</li><li>□ Side lock</li><li>□ Bar lock</li><li>□ Cable lock</li></ul>	☐ Torsion ☐ Extension ☐ Other