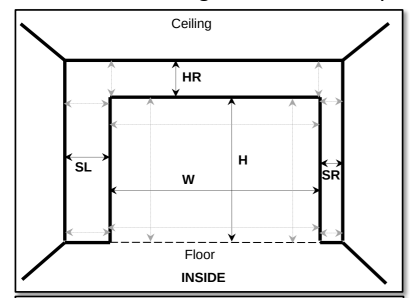
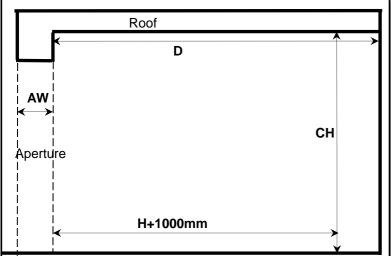
Garage Door Site Survey Form





Aperture view

| | (mm) | min | max |
|----|----------------|-----|-----|
| W | Width | | |
| н | Height | | |
| HR | Headroom | | |
| SL | Sideroom left | | |
| SR | Sideroom right | | |

For fitting **Behind** wall **W** and **H** must be measured on the inner side of wall.

For fitting $\mbox{\bf In between}$ - $\mbox{\bf W}$ and $\mbox{\bf H}$ must be measured in fitting place.

Side view

| | (mm)** | min | max |
|------|----------------|-----|-----|
| D* | Depth | | |
| CH** | Ceiling height | | |
| AW | Wall thickness | | |

^{*} **D** must be measured on top of lintel

Check for: a) windows and doors on side walls (position, height, opening direction); b) additional lintels on ceiling, columns, pillars on side walls; c) pipes and cables on HR, SL, SR wall; d) sloping driveway and ceiling; e) take in to account if floor is missing or existing floor level will be changed; f) check if surfaces on HR, SL, SR walls are level / plumb, floor is

| Comments | and | additiona | drawings. |
|----------|-----|-----------|-------------|
| comments | anu | auuitiona | i urawings. |



^{**} CH must be measured on left and right sides of the garage