AB Wall Inspector Certification Program



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AB Certified Wall Inspector

- Has attended an Allan Block Contractor Certification Course
- Has completed and passed the written test
- With the AB Sales Representative has inspected a wall using the Construction and Inspection Checklist
- All walls inspected must have a min. height of 4 ft (1.2 m) and a min. of 300 units (full size or equivalent).

AB Experienced Wall Inspector

- Has previously satisfied the requirements to be an AB Certified Building Official
- Has inspected 5 additional walls that meet the guidelines and requirements listed below:
 - Walls comply with local building codes & are constructed to meet industry tolerances
 - All walls inspected have a min. height of 4 ft (1.2 m) and a min. of 300 units (full size or equivalent).
 - \circ $\;$ Geogrid reinforcement was used on a minimum of 3 of the 5 submitted walls $\;$
 - Each of the following conditions must be covered on at least one of the 5 walls submitted.
 - Curved wall (inside or outside radius), step up or step downs (at base and top of wall), slopes above the top of the wall, terraced wall, water management detail (example: drainage swale).
- Allan Block sales representative has inspected each submitted wall project and has verified that a Construction and Inspection Checklist was used.

AB Master Wall Inspector

- Has previously satisfied the requirements to be an AB Experienced Wall Inspector
- Has inspected additional projects that meet the 25,000 units (full size units or equivalent) requirement listed below or 10 walls with an average of 1000 units each.
 - Walls comply with local building codes and are constructed meet industry tolerances
 - All walls inspected have a min. height of 4 ft (1.2 m) and a min. of 300 units (full size or equivalent).
- Allan Block sales representative has inspected each submitted wall project and has verified that the Construction and Inspection Checklist was used.

All projects are counted by the number of full size Allan Block units used. If smaller sized units are used, the number of blocks must be equivalent to full size units. Example: 2 AB Jumbo Juniors = 1 AB Classic (full size unit).