SITE LEVELING

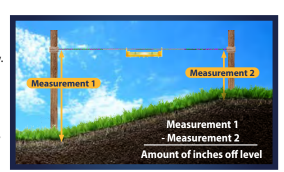
STEP 1:

STEP 1: Make sure to call 811 if you're unsure about utility lines.

STEP 2: Measure the width of your carport and place stakes accordingly. Square up stakes as necessary.

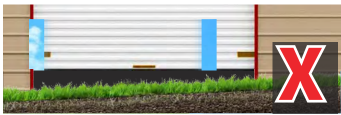
STEP 3: Run string between stakes and apply string level.

STEP 4: Record elevation changes, subtract your shortest measurement from the highest and you'll have how many inches off level the land is. (Must be within 4")





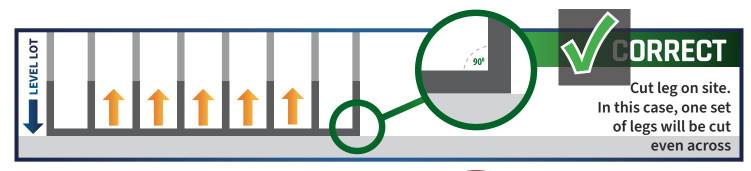
Garage doors close correctly when installed on level ground, preventing exposure to elements.

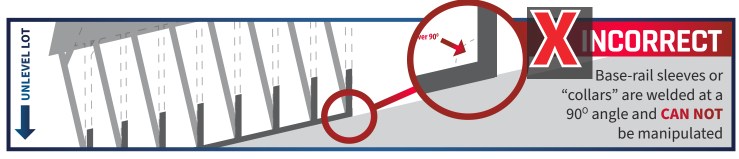


Garage door will <u>NOT</u> close and walk-in doors can not be installed on unleveled ground.



Prevent use of concrete blocks and an interior exposed to the elements by leveling your land first!





UTILITY INFORMATION

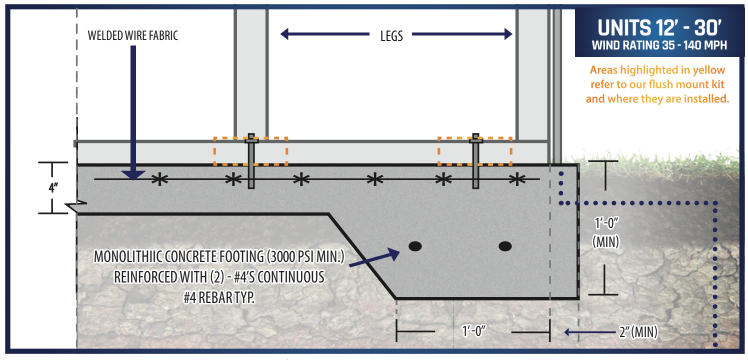


NOTE

All buildings require a minimum of 4' open space around the perimeter of the work site, to allow space for ladders and crew. If a lift is required, a 30' perimeter around the buildings is needed for installation.

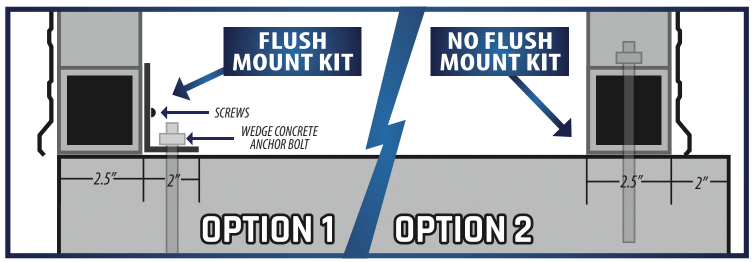
HOW TO POUR CONCRETE

TYPICAL CONCRETE PAD SET UP



Please call corporate office 800.579.8589 for concrete pad designs other than 35/140.

CROSS SECTION VIEW



OPTION 1

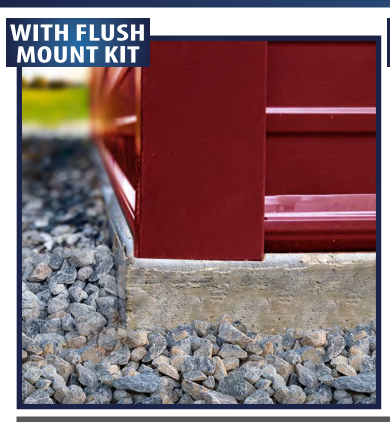
With Flush Mounts installed, your concrete pad can be the same size as your building. For example: the concrete pad for a 20' x 30' building will also be 20' x 30'.

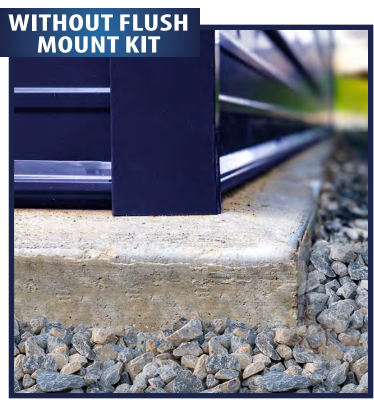
OPTION 2

Without Flush Mounts installed, your concrete pad will have to be an additional 2" bigger. For example: the concrete pad for a 20' x 30' building will be 20'4" x 30'4".



When installing a building on a concrete surface, the typical minimum requirement is to have a 2" perimeter (or greater) around the structure. Flush Mount Kits allow cement pads to be the exact width and length of the building without the 2" perimeter requirement.





Flush Mount Kits allow your concrete pad to be the same size as your buildings without the need for an extra 2" around the perimeter of the building.