SLAB OPTIONS



OPTION 1 - SLAB BIGGER THAN THE UNIT

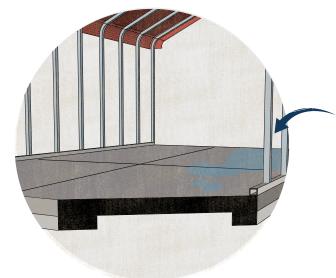
1

2

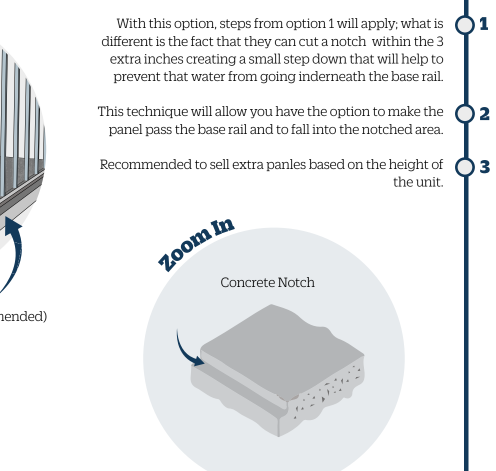
3

4

- With this option, we recommend the customer to do it 3" more all the way around to prevent the cracking of the concrete.
- The customer has to be aware that the water could go under the base rail of the building and it will not be considered a repair issue.
- Since we don't offer any permanent solution, to prevent that, we can recommend to add silicon as a temporary solution which will be applied under the base rail (for an additional cost) with the understanding that is not 100% water proof and/ or for them to have it available for the installer and there will be a labor fee charged.
 - The warranty will be in jeopardy since silicon will not be within our product line.



OPTION 2 - SLAB BIGGER THAN THE UNIT WITH NOTCH





-Notched edge offset (most recommended) -Often most expensive -Strong and keeps water out