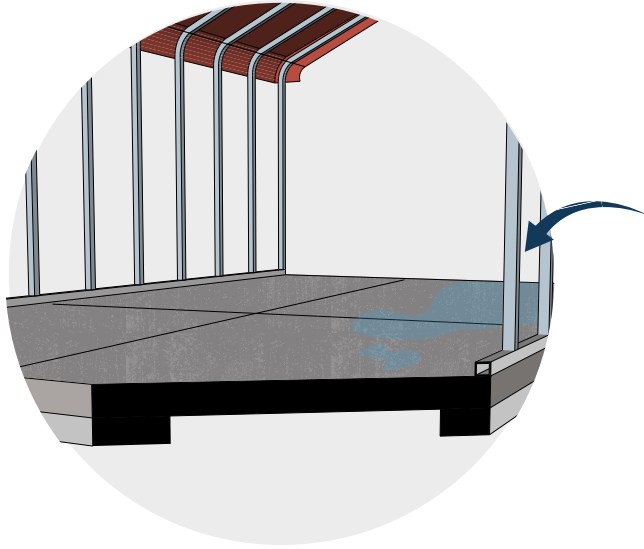


SLAB OPTIONS



OPTION 1 - SLAB BIGGER THAN THE UNIT

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.

- 1
- 2
- 3
- 4

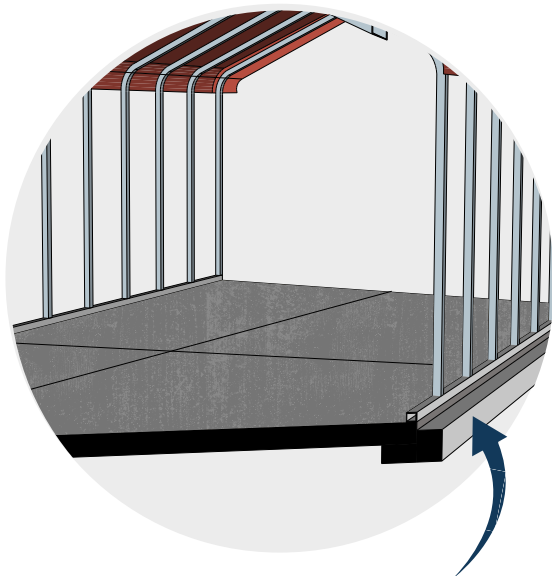
OPTION 2 - SLAB BIGGER THAN THE UNIT WITH NOTCH

With this option, steps from option 1 will apply; what is different is the fact that they can cut a notch within the 3 extra inches creating a small step down that will help to prevent that water from going inderneath the base rail.

This technique will allow you have the option to make the panel pass the base rail and to fall into the notched area.

Recommended to sell extra panles based on the height of the unit.

- 1
- 2
- 3



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

Zoom In

Concrete Notch

