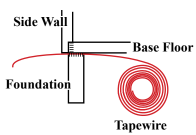
During Construction: Main Loop

- no Dividers
- no Kneewalls
- the Foundation, Insets, and Floors are E-Slotted*

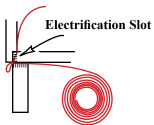
*I do this step between assembly steps 33 and 34, and I file a bit of relief in the Kneewalls so they fit around the tapewire in step 34. With an Oscillating Multitool, I *can* do this anytime and cut the E-Slots after construction, but it's easier to cut the them first.

The Main Loop goes up one Sidewall, across the Roof and down the other Sidewall with a 2" flap under the Base Floor on both ends. Feed the tapewire with the back on all in one piece, no folds, no connections. Don't cut off the roll until after all the tapewire is installed.

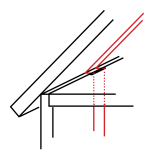
Pull some extra below the Base Floor and begin pulling off the backing. Tear off enough backing to pull the end of the backing thru to the first floor area.



1: Feed the tapewire thru the E-Slot in the top of the Foundation



2: Loop the tapewire back up thru the floor's E-Slot. Pull out the loop.



3: Tuck the tapewire tight in the corner; notch the Kneewall to fit.

One floor at-a-time, pull some extra, remove enough backing so the end will pull thru the e-slot and be in the next space, then pull the tapewire snug and rub it down. Repeat until all the tapewire is stuck down.

