

STEP 1

- Installation of posts above ground height of 76" minimum for a 6' high fence
- Distance between posts of 72.25"+ 0.25" maximum if pvc board is 72", 70.25" + 0.25" maximum for 70" pvc board

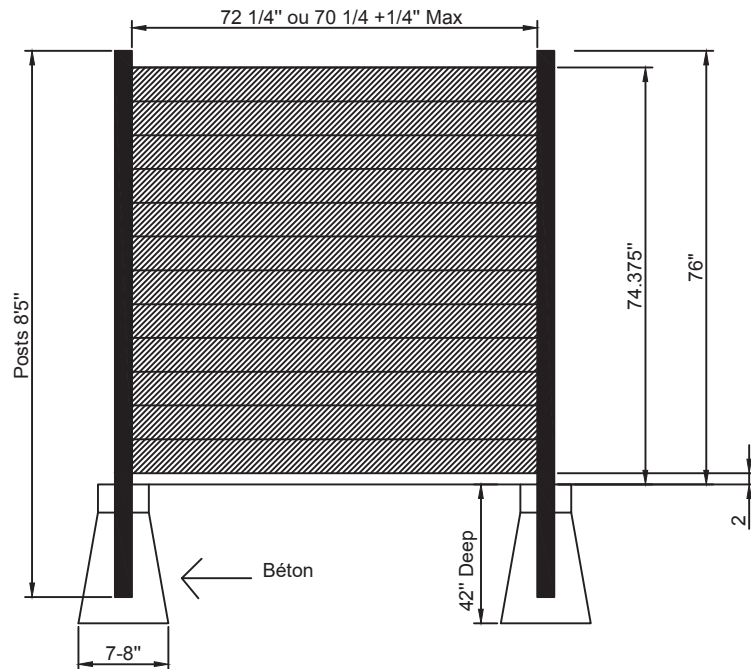
STEP 2

- Screw the 7/8" U-shaped Track vertical profile to the desired final height, use the 1" screws and put 5 per U-shaped track
- Screw the "stopper" at the desired height from the ground with 3/4" screws through the "U" track (do not screw on the posts)
- Slide 2 boards per foot of fence height in between the vertical "U" and do not screw boards, so 12 boards for a 6' high fence

STEP 3

- Finish by placing the 1" "U" Track above the vertical 7/8" Tracks then screw it with 3/4" screw, 1 screw per end per side

For the gates, follow the same instructions without installing the stoppers at the bottom. Note that all the PVC boards must be cut in 2 pieces and put 1 board less than used for the panels (example a 6' fence panel has 12 boards so the gate only has 11). So for a gate you will only need 6 full length PVC boards.



Track "U" 7/8"



Track "U" 1"



Stopper