

Step 1:
Attach the base post to the ground. Space between the bases need to be $721 / 2^{\prime \prime}$ for 6'slats. If you use special size slats, add $1 / 2^{\prime \prime}$ to the slat size.


## Step 5:

Slide the slat between the post and slide both side on the same time. Two people are recommended for this step.


Step 9:
Place the last spacer to flush with the end of the post. You can use more than one spacer or cut the right size.


Step 2:
Level all the post base from all size.


Step 6:
Slide the spacers you need into both post all the way down to the slat.


Step 10:
After sliding all slats from 2 sides of the post, use self drilling screws to secure the aluminum post to the base. 2 screws are recommended.


Step 3 (optional):
Place the base cover before inserting the aluminum post.


## Step 7:

Keep sliding the slats and spacers (step 5 and 6). Make sure to leave minimum $1 / 2^{\prime \prime}$ from the last slat to the end of the post (for the post cap).


Step 11:
Use the post cover (same size as the post) to cover the screws.


Step 4:
Slide the aluminum post on the post base. Make sure the slat's opening on the post is to the fence directions.


Step 8:
Using L brackets and self drilling screws, secure the last slat to the post.


Step 12:
Place the cap and you are all done!


