**STEP 1 A) INLINE POST INSTALLATION**

Set out posts and allow 8 feet* from center to center, making sure that all posts are plumb in all directions.

*When using 7' 11" (2415mm) wide slat packs

Installation tip: Panel width may be adjusted by cutting slats using appropriate aluminium cutting blade.

**FORMULA:**

Adjusted slat width = Center to center of post MINUS 1" (25mm)

---

**STEP 1 B) CORNER POST INSTALLATION**

For corner post with side frame attached, allow 8 feet 1 ⅜ inches center to center.

*When using 7' 11" (2415mm) wide slat packs

Installation tip: Panel width may be adjusted by cutting slats using appropriate aluminium cutting blade.

**FORMULA:**

Adjusted slat width = Center to center of post MINUS 2 1/4" (58mm)

---

**STEP 2**

If setting the posts in the ground, place posts approximately a depth of 2 feet *(Height of post can be cut to desired height using appropriate cutting blade).*

Adjust the post insert to the height that you want the first slat to be off the ground before filling the post hole.

---

**STEP 3**

For the corner post, it is necessary to attach the side frame as shown. First, remove the end caps, followed by the inner u channel then attach the outer u channel to the post with the 3 wafer head screws supplied (affix at top, middle and bottom of channel).
STEP 4
For 3/8 inch spacing, lay the spacer block flat. For 13/16 inch spacing, stand the spacer block on its end.

STEP 5
Push slats down into side frame ensuring spacer blocks are placed between each slat.
*Install tip: Place spacer block on bottom plate before pushing first slat down so that first slat sits on a spacer block.*

Spacer blocks supplied in kit allow slat spacing of 3/8 inch or 13/16 inch. If a different spacing is required, source appropriate spacer blocks to achieve your desired slat spacing.

*Spacer blocks are NOT removed after inserting slats and remain as part of the assembled screen*

STEP 6
Once all slats are in place, carefully attach top caps

FINISHED!

**IMPORTANT INSTALL NOTE**
- Use a square drive bit
- Screws are pre-lubricated
- Use a good quality drill
- Ensure screws are straight when screwing in

Tip: place top of post against a firm surface as pushing pressure required when affixing base plate