



Step 1 – Set Posts

- Set posts using specified length of Top/Bottom Tracs.
- Top/Bottom Tracs come in two standard sizes – 72" long & 96" long.

Step 2 – Set Bottom Trac

- Place Bottom Trac on ground between posts.
- Bottom & Top Tracs are identical and interchangeable.

Step 3 – Attach Post Tracs

- Attach Post Trac to post using supplied self-drilling screws.
- Prior to drilling, loosely insert lower ends of Post Tracs into Bottom Trac.
- This helps installation of Bottom Trac when Bottom Trac is to be mounted near ground.
- Clearance is typically too tight to slide Bottom Trac in place after mounting Post Tracs.

Step 4 – Attach Bottom Trac

- Raise Bottom Trac up to Post Tracs and align slotted holes.
- Insert supplied bolt & nut on each end and hand tighten.

Step 5 – Notch Infill Material

- Before inserting infill, notch out the first and last pieces of infill materials where corners meet Trac connection points to clear bolt/nut.
- Remove at least 1-1/2" x 1-1/2" (not more than 3"x3") of material at these corners.

Step 6 – Insert Infill Material

- Horizontal Layout
 - When using tongue & groove planks, insert groove side down, tongue side up.
 - Insert infill material from top, sliding down into bottom trac.
 - Continue adding infill materials till you reach the last piece.
 - Top or bottom infill board may need to be trimmed to fit.
- Vertical Layout
 - Insert infill materials starting at one side, sliding each board into the next.
 - Slide the final board into place from the top.
 - Final board may need to be trimmed to fit.
- Request Trac spacers for installations with infill materials $\frac{3}{4}$ " thick or less.
- Infill materials are held in place by Tracs & do not require mechanical fastening.

Step 7 – Attach Top Trac

- Place Top Trac over Post Tracs, and align slotted holes.
- Insert supplied bolt & nut on each end and hand tighten.

Step 8 – Finish Panel

- Tighten all hardware to secure Top & Bottom Tracs to Post Tracs.
- Insert post cap onto each post.