The maximum distance between posts for a Trex Seclusion Fence is $911 / 2 "$ (closer if installed on a slope). The reason for this is because all of the rails are produced at this length and longer rails are not available. However, if a mistake has been made or if there is no other alternative, follow the instructions below to remedy the problem.

1) Cut two pieces of $1 \frac{1}{4}$ " square galvanized tubing to fit between your posts.
2) Slide internal rail brackets onto each end of the tubing.
3) Mark each post for the location of these rails by measuring down from the top of the post $25 / 8^{\prime \prime}$ and $701 / 2^{\prime \prime}$.
4) Hold the rails below these marks in the center of the post and attach the bracket to the post with the tubing placed over the bracket.
5) Place an assembled bottom rail (Trex bottom rail slid over the aluminum) over the lower tubing with the deeper channel of the aluminum facing down. Place the joints of the aluminum and the joints of the Trex bottom rails at opposite ends so that the Trex bottom rail will hold the spliced aluminum together.
6) Place a decorative bottom rail band over the joint of the bottom rails on each side. To accent this section and to make it look balanced, place additional bands on the opposite end of the rail, the same distance from the other post.
7) Attach and install the pickets as normal (pickets will need to be cut approx. $1 \frac{1}{4}$ " shorter to accommodate for the $1 \frac{1}{4}$ " tubing running across the top).
8) Place your pieces of top rail in place sliding them over the top piece of tubing and pickets, making sure to slide a top decorative band over the joint first as well as on the other end, matching the bottom rail installation.
9) Attach each end of the two pieces of top rail to the $1 \frac{1}{4}$ " tubing from the top with self drilling screws.


Finished View


