How To Estimate Materials:

1. Diagram your fence including all gate locations. For each continuous run, mark starting points and stopping points (see example to the right).
2. Write the measurements for each line in feet. Determine the section count by dividing each line on your diagram by 8 (always round up). Post spacing for Trex is 8 ft . on-center maximum. Write the section count next to each line.
3. Total the \# of sections (this will give you the \# of privacy kits to order).
4. Total the \# of stopping points.
5. Total the \# of sections + \# of stopping points (this will give the \# of posts and \# of post caps to order).

Example diagram: Trex fence with 8 ft . (max) post spacing


Sections: $\underline{30}+$ Stopping points: $\underline{3}=$ Total Posts: $\underline{33}$
*Example 43 ft . length: $43 \mathrm{ft} . \div 8 \mathrm{ft}$. post spacing $=5.37$ sections, round up to 6 sections

## CALCULATE MATERIALS HERE

DIAGRAM LAYOUT HERE: (If necessary, refer to instructions above)

- Total \# of sections = \# of
privacy kits to order
- Total \# of sections + Total \# of stopping points = \# of posts \& post caps to order

Privacy kit includes: 1-top rail; 1aluminum bottom rail; 2-bottom rail covers; 19-pickets; 4-brackets; 24-screws. Posts \& post caps are sold separately.

Fence Materials

| Mark Box for Height or Style | Qty | Price |  | Item Subtotal |
| :---: | :---: | :---: | :---: | :---: |
| \# OF PRIVACY KITS ( $\square 3 \mathrm{ft} . \square 4 \mathrm{ft} . \square 6 \mathrm{ft} . \square 8 \mathrm{ft}$. tall). Color: | X |  | $(=)$ | \$ |
| \# OF 9' POSTS (use for 4 ft . and 6 ft . tall fence). Color: | X |  | (=) | \$ |
| \# OF 12' POSTS (use for 8 ft . tall fence; cut in half for 3 ' tall fence, then divide \# of posts by 2 ). Color: $\qquad$ | X |  | (=) | \$ |
| \# OF POST CAPS ( styles: $\square$ flat top $\square$ pyramid). Color: | X |  | $(=)$ | \$ |
| \# OF STANDARD GATE PANELS (1 per single gate (46 1/4" opening) / 2 per double gate (91 1/2" opening)). ( $\square 3 \mathrm{ft}$. $\square 4 \mathrm{ft}$. $\square 6 \mathrm{ft}$. $\square 8 \mathrm{ft}$. tall). Color: $\qquad$ | X |  | ( $=$ ) | \$ |
| \# OF LARGE GATE PANELS (1 per single gate ( 65 1/4" opening) / 2 per double gate (130 1/2" opening)). ( $\square 3 \mathrm{ft}$. $\square 4 \mathrm{ft}$. $\square 6 \mathrm{ft}$. $\square 8 \mathrm{ft}$. tall). Color: $\qquad$ | X |  | ( $=$ ) | \$ |
| \# OF SINGLE GATE HARDWARE PACKAGES (1 per single gate) | X |  | $(=)$ | \$ |
| \# OF DOUBLE GATE HARDWARE PACKAGES (1 per double gate) | X |  | (=) | \$ |
| \# OF GATE HINGE POST STIFFENERS (1 per single gate / 2 per double gate) (Match with post lengths: $\square 9 \mathrm{ft}$. $\square 12 \mathrm{ft}$. lengths / $\square$ standard gauge $\square$ heavy gauge (for large gates)) | X |  | ( $=$ ) | \$ |
| Note: Does not include tax or concrete. |  |  | Total | \$ |

