Trex Seclusions®

MATERIALS ESTIMATOR

I Gard

877.700.8739 • Sales@TrexFencing.com • TrexFencing.com

How To Estimate Materials:

1. Diagram your fence including all gate locations. For each continuous run, mark starting points and ending 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 5.6 (always round up). Post spacing for Trex is 5.6 ft (67%") oncenter 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 ending points.

5. Total the # of sections + # of ending points (this will give the **# of posts w/post caps to order**).

Example diagram: Trex fence with 67%". (max) post spacing 94' (16 sect) = Starting Point * 43' (8 sect) 58' (10 sect) = Stopping Point single gate double gate HOME 8' (2 sect) 6' (1 sect) 6' (1 sect) 5' (1 sect) Sections: <u>39</u> + Ending points: <u>3</u> = Total Posts: <u>42</u>

> *Example 43 ft. length: 43 ft. ÷ 5.6 ft. post spacing = 7.68 sections, round up to 8 sections

CALCULATE MATERIALS HERE	DIAGRAM LAYOUT HERE: (If necessary, refer to instructions above)					
# of Sections: +						
# of Ending Points: =						
Total # of Posts w/Caps:						
Total # of sections = # of privacy kits to order						
 Total # of sections + Total # of ending points = # of posts w/post caps to order 						
Privacy kit includes: 1-top rail; 1- aluminum bottom rail; 2-bottom rail covers; 13-pickets; 4-brackets; 24-screws. Posts w/post caps sold						

Fence Materials							
	Quantity		Price		Item Subtotal		
# OF PRIVACY KITS SDPFK66 (Saddle); WGPFK66 (Winchester Grey); WBPFK66 (Woodland Brown)		Х		(=)	\$		
# OF 8' POSTS W/CAPS SDPFC050508 (Saddle); WGPFC050508 (Winchester Grey); WBPFC050508 (Woodland Brown)		X		(=)	\$		
# OF 9' POSTS W/CAPS SDPFC050509 (Saddle); WGPFC050509 (Winchester Grey); WBPFC050509 (Woodland Brown)		X		(=)	\$		
# OF SINGLE GATES W/HARDWARE (gate opening = 46.25"). SDFGATEKIT (Saddle); WGFGATEKIT (Winchester Grey), WBFGATEKIT (Woodland Brown)		Х		(=)	\$		
# OF DOUBLE GATES W/HARDWARE (gate opening = 91.5"). SDFGATEDBLKIT (Saddle); WGFGATEDBLKIT (Winchester Grey), WBFGATEDBLKIT (Woodland Brown)		X		(=)	\$		
Note: Does not include tax or concrete.	Total	\$					