REQUEST FORM

TREX ELEVATIONS' ESTIMATED FRAMING MATERIALS LIST AND DECK PLAN



It is required that all applicable information requested below be provided to order material list and deck plan. If information is missing, the form will be returned to you for completion. Information provided is for use by Trex Company only. Information provided on this form will not be shared outside of the aforementioned entity.

PLEASE
NOTE

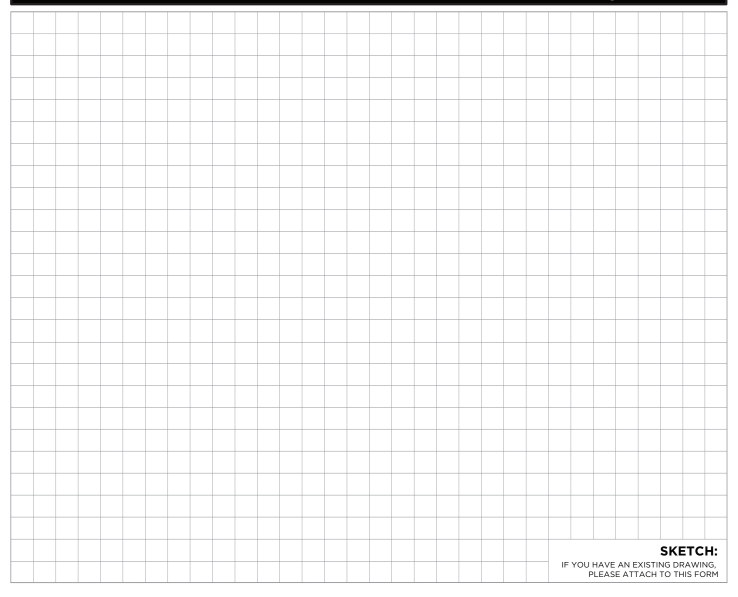
THE DECK PLAN PROVIDED TO YOU IN RESPONSE TO THIS DOCUMENT SHOULD BE USED ONLY FOR AN ESTIMATE OF THE TREX ELEVATIONS MATERIALS
(PROFILES AND NUMBER OF PIECES) REQUIRED FOR THE DECK PROJECT. IT SHOULD NOT BE USED AS A CONSTRUCTION DRAWING FOR THE DECK
SUBSTRUCTURE. YOUR ULTIMATE DESIGN SHOULD BE PREPARED BY A LICENSED CONTRACTOR, AND MUST COMPLY WITH LOCAL BUILDING CODES.

Your Name:	ur Name: Company Name:		Today's Date:		
YOUR ROLE IN THIS PROJECT (Check one):	☐ Project Owner ☐ Contractor ☐ Trex Distributor ☐ Trex Employ	□ Dealer/Sup		ct/Engineer/Specifier	
Project Name: Project City, State/Province, Zip/Postal:					
	\square Residential \square Commercial Photo Printing the deck plan on? \square 11 x 1				
SUBJECT		ANS	SWER	NOTES	
Are all relevant dimensions clearly labeled on your drawing? (check one)		☐ Yes	□ No		
2. What is the total/design load for the deck? (check one or write in if other)		☐ 75 psf	☐ 100 psf	☐ Other	
3. Will the Elevations frame be attached to the structure or will it be free-standing (check one)		☐ Attached	☐ Freestanding		
4. Will the joists be oriented at a 90° angle or parallel to the structure? (check one)		□ 90° angle	☐ Parallel	☐ Varies	
5. Do you prefer the joist on center spacing to be:		□ 12"	□ 16″		
6. At what angle will the decking be installed to joist? (check one and label sketch/drawing)		☐ 90° angle	☐ 45° angle	☐ Varies	
7. Would you like the beam dropped under the joist, allowing for a cantilever, or the beam flush with the ends of the joist? (check one)		☐ Drop	☐ Flush		
8. If drop beam with joist cantilever, what is the desired joist cantilever length? (please write in dimension)			n .	Example: 4'-0" max	
9. Would you like the beam to cantilever past your beam support post(s)? (please write in dimension and label sketch/drawing)		☐ Yes		Single beam 32", Double 48" max	
10. Should we further minimize the number of beam support posts through the doubling of beams ? (check one)		☐ Yes	□ No		
11. Is the support post placement restricted to specific locations? (check one and label on sketch/drawing)		☐ Yes	□ No		
12. Will your deck have multiple levels? (check one and label on sketch/drawing)		☐ Yes	□ No		
13. Any breaker/feature boards to minimize "butt joints"? (check one) If "yes", please label on sketch/drawing		☐ Yes	□ No		
14. Will there be a picture frame border ? If "yes" please label on sketch/drawing(check one)		□ Yes	□ No		

IMPORTANT: Please make sure all questions are answered. If the questions are answered in an electronic CAD file please write "CAD" in the check box next to the question and attach file.



SCAN AND EMAIL COMPLETED REQUEST FORM AND SKETCH TO: elevations@trex.com



SUBMIT YOUR INFORMATION FROM SIDE 1 AND YOU WILL RECEIVE AN ELEVATIONS MATERIALS LIST AND DECK PLAN WITHIN 4 BUSINESS DAYS. SEE SAMPLES HERE.

