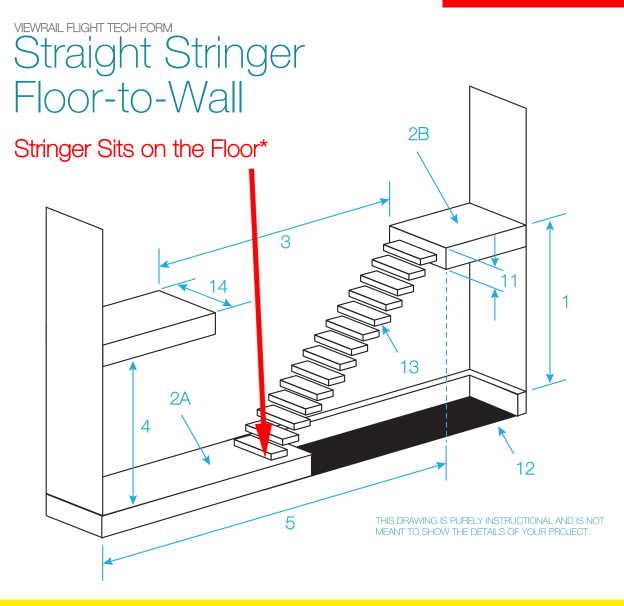
PAGE 1



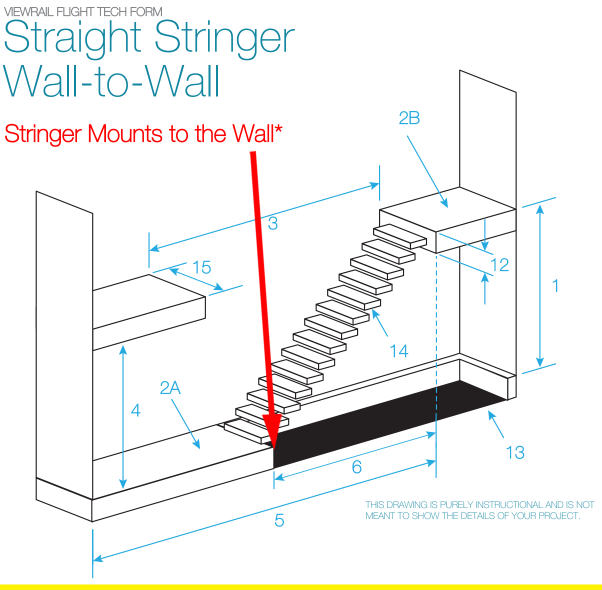
*NOTE: THAT THERE ARE 2 DIFFERENT STRINGER CONFIGURATIONS REPRESENTED IN THIS DOCUMENT.
PLEASE INSURE TO FILL OUT THE CORRECT ONE, ACCORDING TO YOUR PROJECT.

Name or Location of Stair System (If Multiple Systems Exist)

REQUIRED INFO				IF APPLICABLE				
Subfloor to Subfloor	6. Subfloor Material		11. Header	Vertical Di	imension less than 10"			
Finished Floor Thickness A. Downstairs B. Upstairs	Wood 7. Mounting to Subfloor	Concrete Finished Floor	12. Does o	Yes pening exis Yes	No st under stairs? No			
3. Ceiling Opening	8. Top Tread Flush Yes	No		want Tread Yes	d Bracket Covers? No			
Ceiling Height Space Constraint	9. Sheetrock Thickness		14. Ceiling	Opening _				
o. opaco ochorami	10. Tread Width							



PAGE 2



*NOTE: THAT THERE ARE 2 DIFFERENT STRINGER CONFIGURATIONS REPRESENTED IN THIS DOCUMENT.
PLEASE INSURE TO FILL OUT THE CORRECT ONE, ACCORDING TO YOUR PROJECT.

Name or Location of Stair System (If Multiple Systems Exist)

REQUIRED INFO				IF APPLICABLE			
Subfloor to Subfloor	7. Subfloor Material		12. Head	der Vertical	Dimension less than 10)"′	
2. Finished Floor Thickness	Wood	Concrete		Yes	No		
A. Downstairs	8. Mounting to		13. Doe	s opening e	xist under stairs?		
B. Upstairs	Subfloor	Finished Floor		Yes	No		
3. Ceiling Opening	9. Top Tread Flush ——Yes	No	14. Do :		ead Bracket Covers?		
4. Ceiling Height	10. Sheetrock Thickness			Yes	No		
5. Space Constraint			15. Ceili	ng Opening			
6 Hoader to Hoader			1				