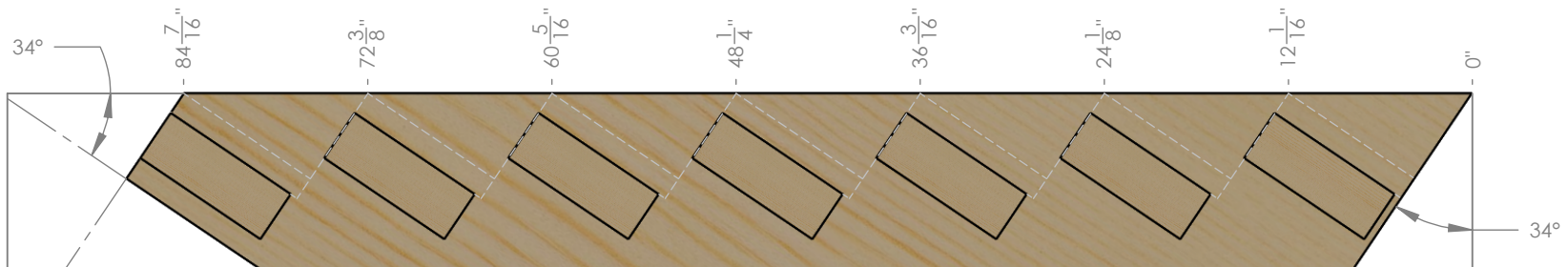
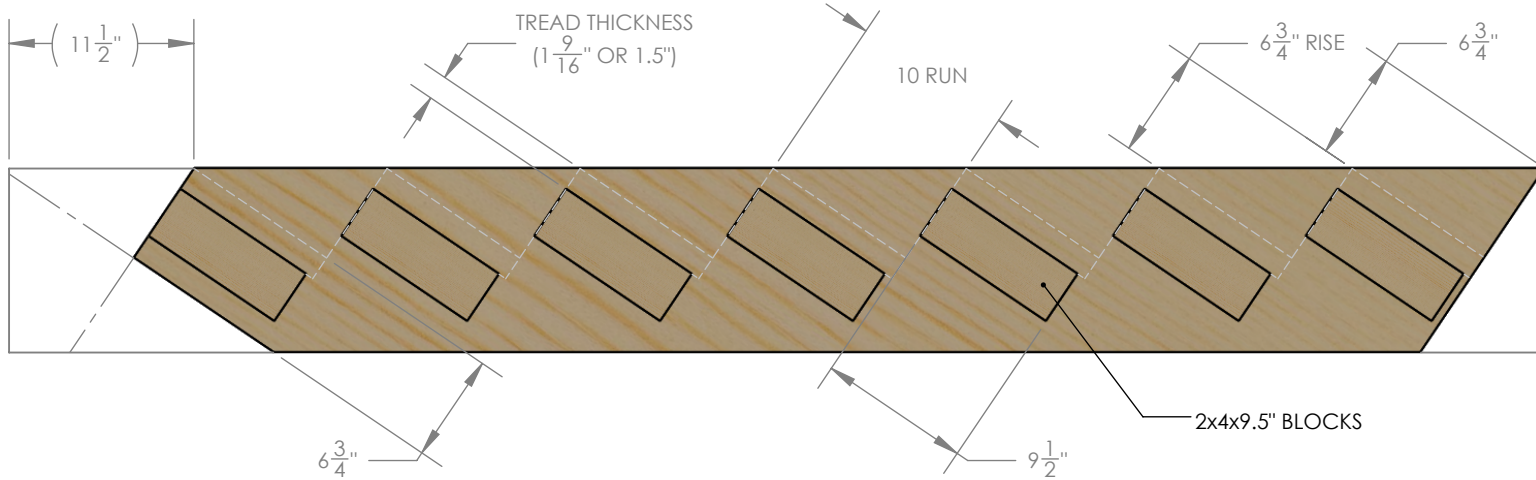
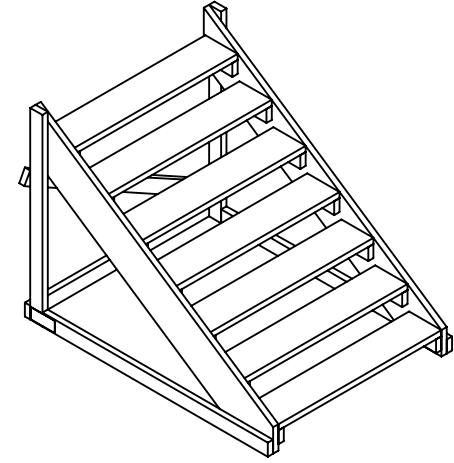
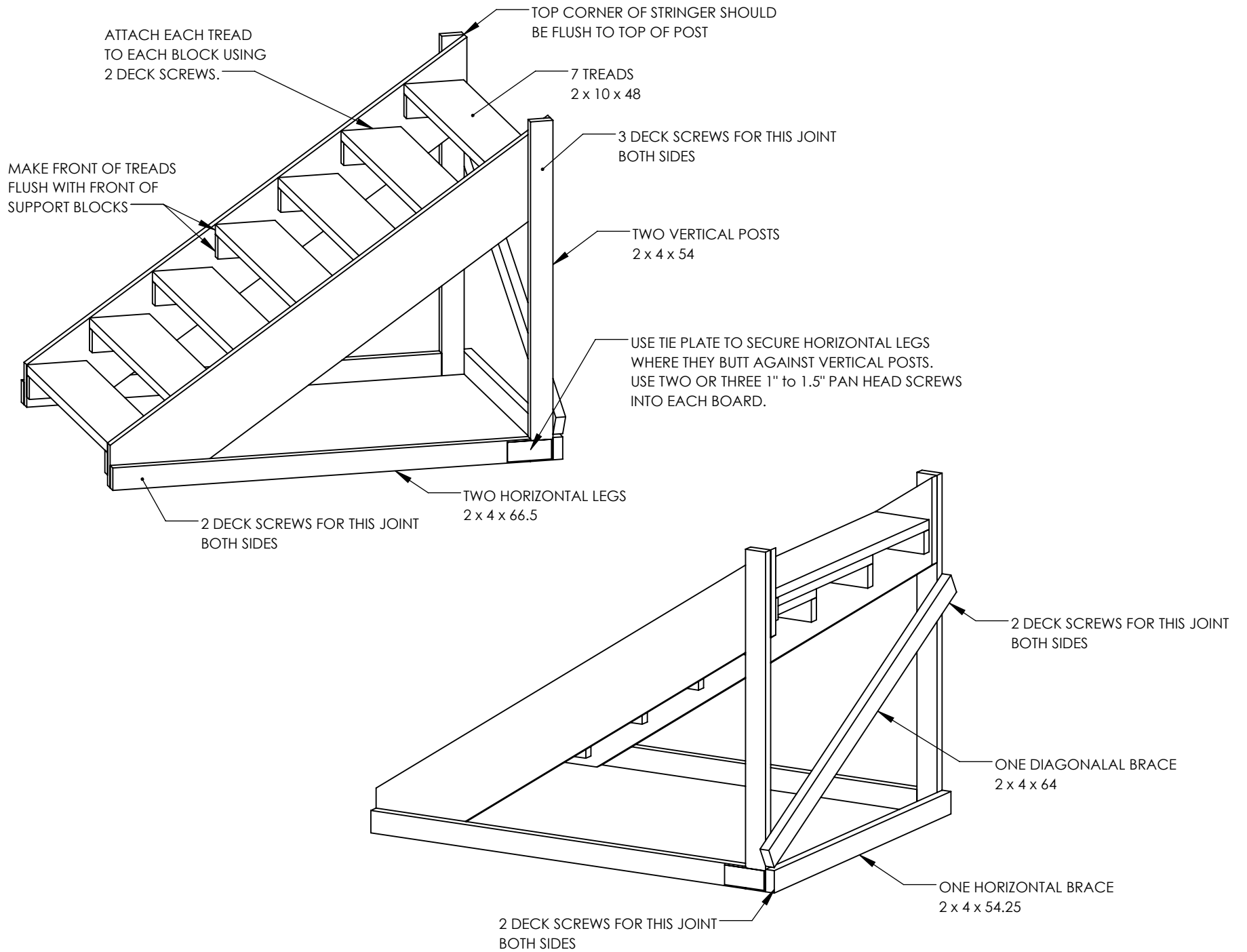


Qty	Raw Board	Cut To Lengths	Remainder
2	2"x12"x8ft	Stringers (see below)	misc
4	2"x10"x8ft	two 4ft	none
1	2"x4"x10ft	one 54.5" and one 64"	<1.75"
2	2"x4"x8ft	one 66.5" and three 9.5"	<1"
2	2"x4"x8ft	one 54" and four 9.5"	<4"

1. CUT LUMBER TO DIMENSIONS SPECIFIED IN TABLE ABOVE
2. MARK STEP AND CUT LOCATIONS ON STRINGERS AS INDICATED BELOW. BOTH FIGURES BELOW SHOW THE SAME STRINGER, DIMENSIONED DIFFERENT WAYS. MEASURE THE ACTUAL THICKNESS OF THE 2x10s TO DETERMINE THE APPROPRIATE STAIR TREAD OFFSET.
3. CUT ENDS OF STRINGER. NOTE THAT ONLY THE ENDS OF THE STRINGER GET CUT.
4. LINE UP THE 2x4 BLOCKS AS SHOWN BELOW AND ATTACH THEM TO THE STRINGERS USING TWO OR THREE DECK SCREWS EACH.
5. ASSEMBLY THE FRAME AND ATTACH TREADS PER PAGE 2 IN WHATEVER ORDER IS MOST CONVENIENT.





Qty	Raw Board	Cut To Lengths	Remainder
1	2"x4"x10ft	one 48" and one 72"	none
2	2"x4"x8ft	two 48"	none

## OPTIONAL RAILINGS

THERE SHOULD BE ONE 2" x 4" x 8ft AND TWO 2" x 4" x 10ft BOARDS LEFT OVER AFTER BUILDING THE STAIRS. THESE CAN BE CUT PER THE TABLE ABOVE AND ATTACHED AS SHOWN BELOW TO CREATE A BASIC RAILING IF IT IS JUDGED TO BE HELPFUL.

