**BI-LEVEL (GARAGE ON SIDE)**

**BI-LEVEL (GARAGE BELOW)**

**SPLIT FOYER**

**RAISED RANCH**

- **(A)** Finished: Above Grade
- **(B)** Finished: Exposed below or partially below grade

**A** = FINISHED ABOVE GRADE SQUARE FOOTAGE

**B** = FINISHED EXPOSED BELOW OR PARTIALLY BELOW GRADE SQUARE FOOTAGE

**C** = FINISHED NON-EXPOSED SQUARE FOOTAGE

**↑** = FLOOR AREA NOT INCLUDED IN SQUARE FOOTAGE

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**HOW TO CALCULATE 8% WINDOW AREA VS FLOOR AREA:**

1. Measure the GLASS size (NOT wood frame) of window. (ie) 24"x32"
2. Measure the floor area of the room in question. (ie) 130 square feet.
3. If window is measured in inches, as the example, multiply 24"x32" = 768 square inches.
4. To convert 768 square inches into feet divide by 144. 768 divided by 144 = 5.3 sq. ft.
5. Divide the window glass size by the floor area of the room and multiply by 100.
   5.3 divided by 130 = .0407 X 100 = 4.07%.
6. In this example the window size does not meet the 8% code. This room would be finished non-exposed square footage.