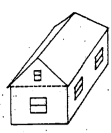
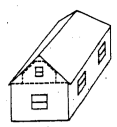


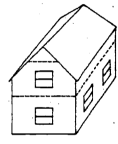
(A) 1 Story. All rooms are on one floor and are below the square of house at the eave line. This type usually has a low pitch roof with a slope of about 1/6.



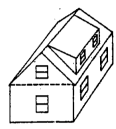
(B) 1 Story and Attic. Same basic design as 1 story except the pitch of the roof is usually greater with a slope of about ¼ or ⅓. This type design has a permanent stairway to a usable floored attic area. There are usually windows at each end of the attic.



(C) I Story and Finished Attic. Same basic design as 1 story and attic except the attic interior is finished and is usually divided into rooms. The attic floor is approximately 50% of the first floor area.



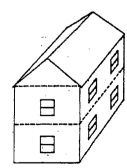
(D) 1½ Story. The second floor area of this type is equal to the area of the first floor, however, the wall height of the second floor is approximately ½ that of the first floor with the balance of wall height as sloping ceiling.



(E) 1½ Story. This type is similar to the 1 story and finished attic design except the roof pitch is greater with a slope of about ¼ or ½ and there is a large dormer on one side of the roof and possibly one or 2 small dormers on the opposite side of the roof. Area of the finished second floor is approximately 75% of the first floor area.



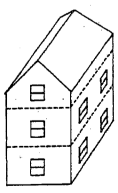
(F) 1½ Story. This type has a high pitch roof with a slope of about 5% or ¾ with small dormers on one or both sides of the roof. The area of the finished second floor is approximately 75% of the first floor area.



(G) 2 Story. This is a typical 2 story dwelling with the second floor area equal to the first floor area.



(H) 2 Story. Similar to the 2 Story in example (G) except the second floor side walls are less than full height. Consequently part of the second floor ceiling follows the slope of the roof.



(1) 2½ Story. This type has two full stories and a ½ story similar to example (D).
A 2½ story dwelling may also be similar in design to examples (E) or (F).