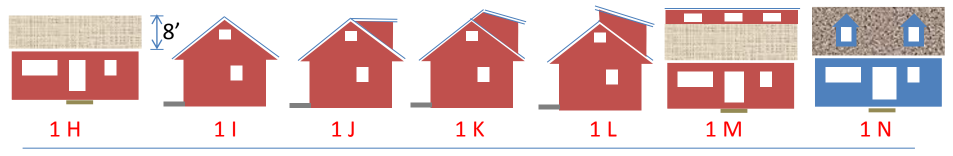
Add a verity of rear dormers to a cape . (Illustrating steep roof pitch (10'), most common)



Add a verity of rear dormers to a cape . (Illustrating shallow roof pitch (8'), least common)



A = Cape, existing, usually 32' to 36' long, usually 10' high peak (Front Elevation) B = Cape, existing, usually 24' to 26' wide (Side Elevation) C = Rear Dormer, recessed inward from gable end (Side Elevation) D = Rear Dormer, flush with gable end (Side Elevation).

**E** = Full Rear Dormer, flush with both gable ends, mimics length of existing house (Rear Elevation). The side elevation of this profile would be **D**.

F = Majority Rear Dormer, slightly recessed each gable end (Rear Elevation). The side elevation of this profile would be C.

**G** = Rear Dormer, bathroom dormer only. (Rear Elevation) **H** = Cape, existing with shallower roof pitch, usually 8' high peak (Front Elevation)

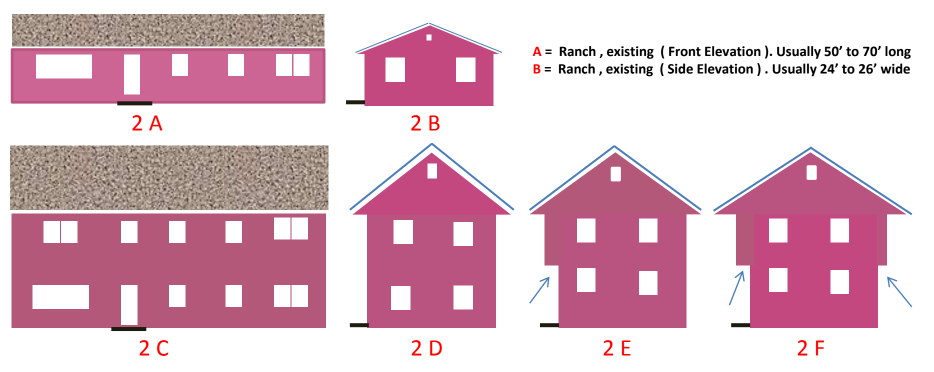
I = Cape, existing. (Side Elevation of profile H) J = Rear Dormer (Side Elevation) not increasing "Ridge line", not recommended, rear roof is to flat.

K = Rear Dormer (Side Elevation) extending front roof rafters to gain recommended height for proper rear roof pitch.

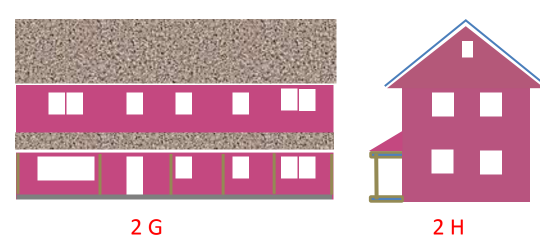
L = Rear Dormer (Side Elevation), another option, construct short wall on existing ridge, very little curb appeal. Not popular.

M = Front Elevation of profile L. N = Same as Profile A with 2 Dog House dormers (Purpose to increase lighting, square footage & ventilation)

Convert ranch into a colonial with a verity of options.



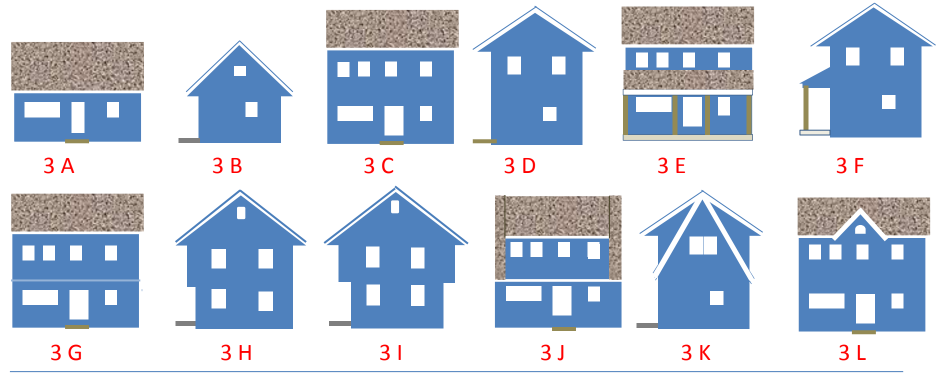
C = Convert ranch into a colonial, same foot print as 1<sup>st</sup> floor (Front Elevation) D = Side elevation of profile C. E = Option of cantilevering front wall for additional square footage (see arrow). F = Option of cantilevering front & rear for additional square footage (see arrows)



**G** = Convert ranch into colonial , same as profile **C** , however build front 1<sup>st</sup> floor porch for the purpose of adding character.

H = Side elevation of profile G.

## Convert cape into colonial with a verity of options.



A = Cape, existing, usually 32' to 36' long, usually 10' peak (Front Elevation) B = Cape, existing, usually 24' to 26' wide. (Side Elevation)

**C** = Convert a cape into a colonial , same foot print of 1<sup>st</sup> floor (Front Elevation ) **D** = Side Elevation of profile **C**.

**E** = Same as profile **C** except added 1<sup>st</sup> floor front porch for the purpose of adding character. **F** = Side elevation of profile **E** 

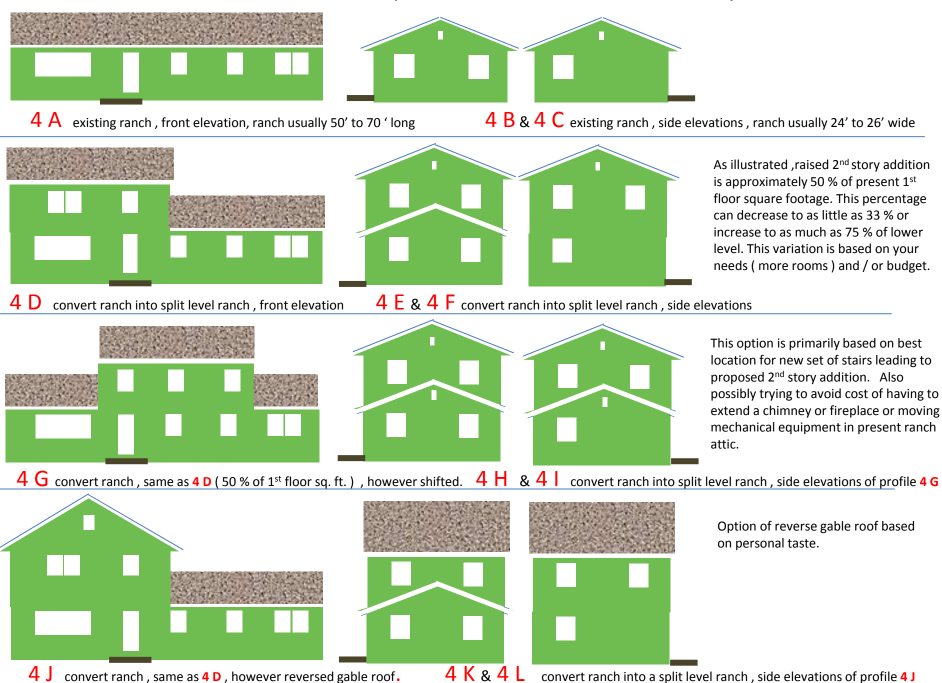
G = Similar to profile C except cantilevered front wall for additional square footage (need to install new floor joist entire front portion)

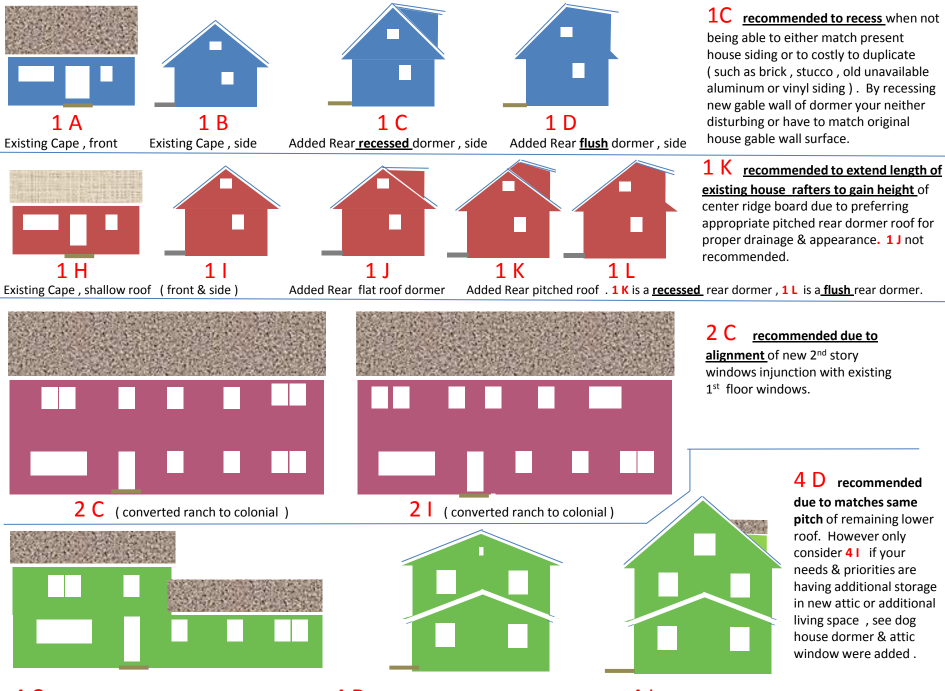
H = Side Elevation of profile G. I = Option of cantilevering both front & rear wall for additional square footage (need to install new floor joist entire 2<sup>nd</sup> floor ).

J = Convert cape to colonial however recessed from house gables . (Front Elevation ) K = Side Elevation of profile J.

**L** = Similar to profile **C** except built a front 2<sup>nd</sup> level gable roof for the purpose of adding character.

## Convert a ranch into a split level ranch with 3 verities of styles.





4 C converted split level ranch , front elevation

Proper Roof Pitch , Side elevation of 4 C 4 I Improper Roof Pitch , side elevation

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Should you be in need of a home improvement contactor please view my website to learn an epic of information to properly guide you on how to expose dishonest, fraudulent, misleading and unqualified contractors by learning how to divulge their array of tactics, schemes, tricks, deceptions and expose their deficiencies in order to dismiss them and select the ideal contractor with rewards of an successful and enjoyable outcome.

My website has been voted numerous times by the Better Business Bureau as thy best in the State in "<u>Educating the Consumer</u>" regarding the Home Improvement Industry.

Thank you , John Arnone