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***Print for Custom designed home***

* **Quick Print Details**
* Home is 24’x24’ Square with full basement.
* Cement block basement 12 block high
* 16’x24’ upstairs loft
* 16’ Shed Roof Dormer
* Metal Roofing
* Footings and cement layout shown
* All structure and beam layout shown
* MATERIALS COST ESTIMATE – last page

***Window Sizes (R.O.)***

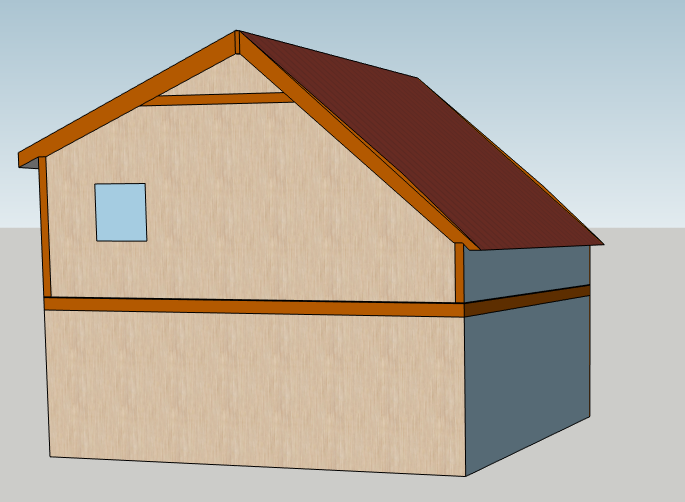
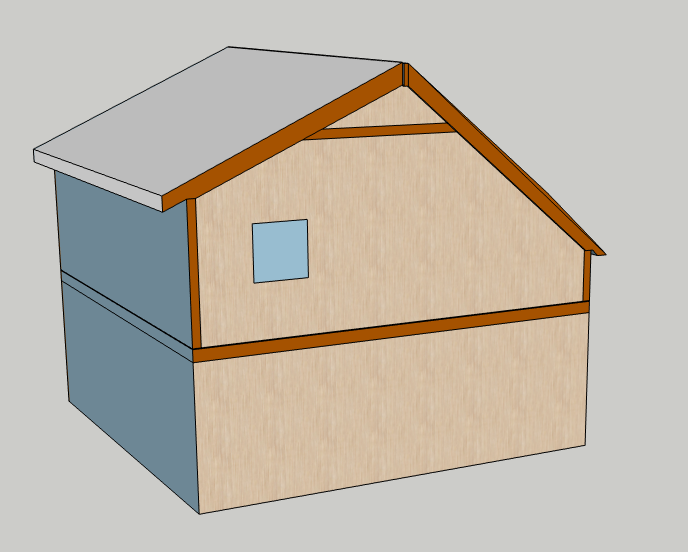
1. Main Floor
   1. Two 60” x 48”
   2. One 48” x 48”
   3. Three 36” x 24”
2. Basement
   1. Two 36” x 24”
   2. Three 32.25” x 14.25”
3. Upstairs
   1. Two 48” x 48”
   2. Two 48” x 60”
4. **Total Windows**: 15 Windows

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Design For:

Compass in Top Right Corner does not apply to 3D models with direction faces labeled

**Amendment and Pitch Change**

5.5/12 Pitch

10/12 Pitch

Rafter Ties

Top of Upstairs floor

10’

8’

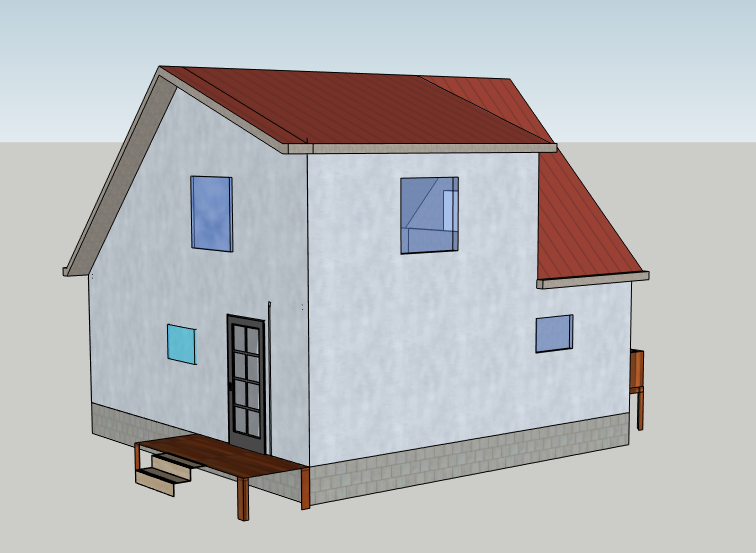
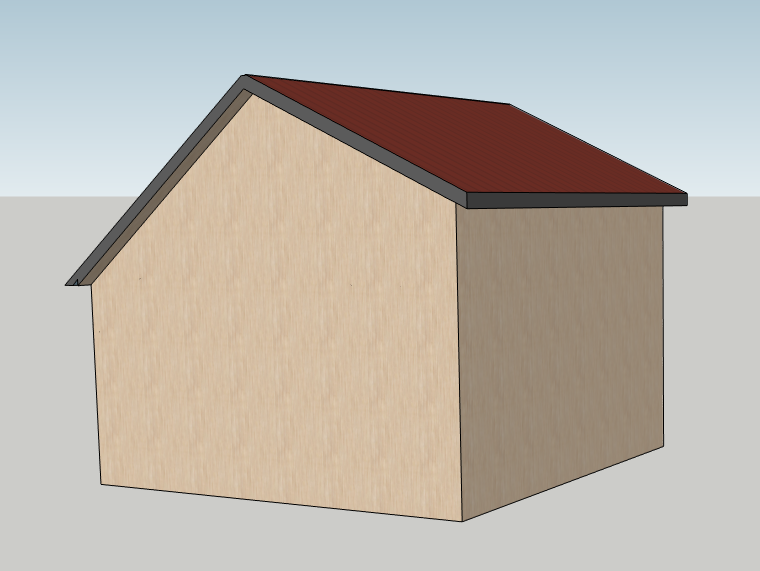
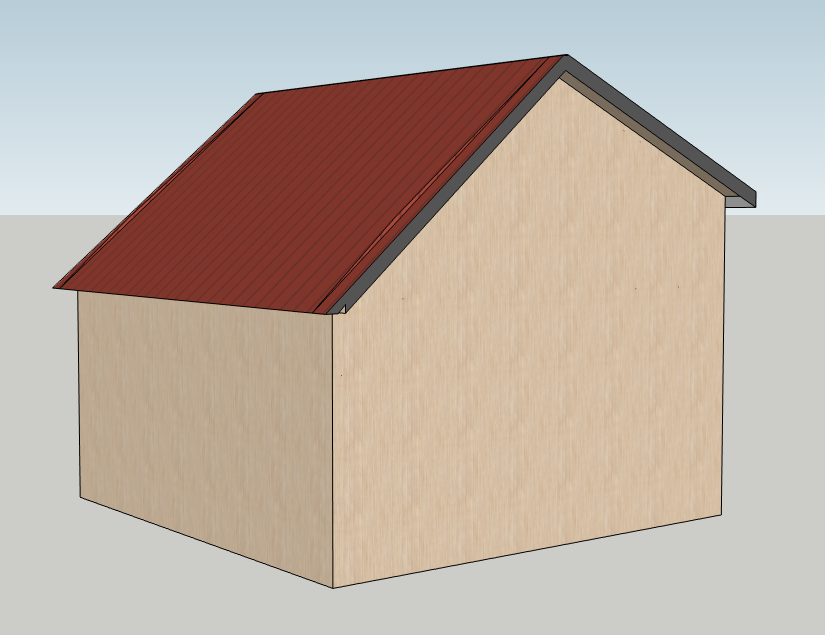
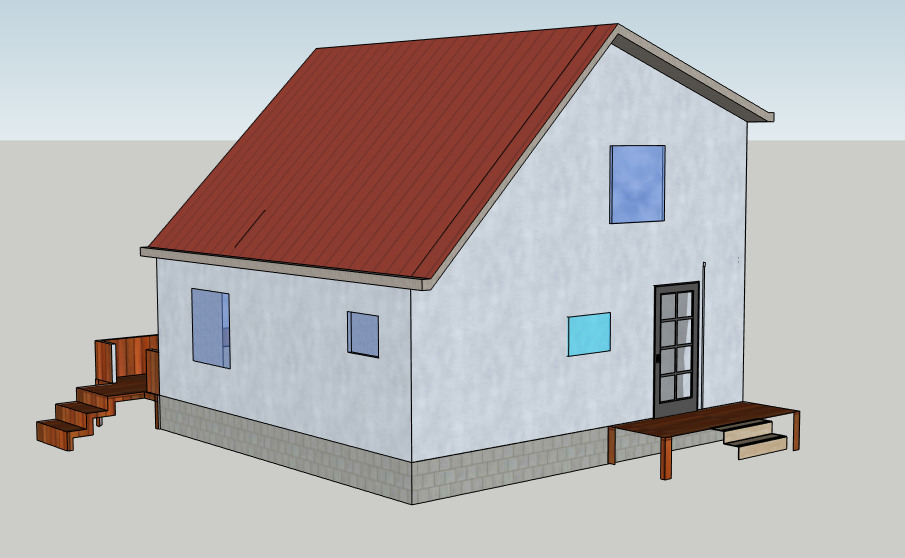
3’

7’6”

8’

**Noticeable Change**

Rafters sit on walls at both ends but have rafter ties 10 foot up.

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**Note**: New and Old design still contain upstairs loft

Dormer pushed all the way

16’2”

16’8”

11’

8’

**New Design**

Changed Specs

* No Dormer, pitch continues to end of house
* Lower slope side is a 5.5/12 pitch (steeper)
* 10/12 pitch on opposite side of house
* 10/12 side rafter sits on a 3’ wall (above upstairs floor)
* 5.5/12 side rafter sits on 7’6” wall (above upstairs floor).

**Old Design**

Old Specs

* Dormer
* 4/12 dormer pitch
* 12/12 pitch after dormer ends on same side of house
* 12/12 opposite side pitch
* Rafter sits on floor on 12/12 pitch side and 8’ wall on dormer side