

TOP 10 TIMBER FRAME PLANS THAT RESEMBLE LOG HOMES



Why Choose Timber Frame?

Durability

When massive timbers are coupled with our structural insulated panel (SIP) walls, you get a structure that is more resilient against the impacts of weather and natural disasters such as earthquakes, hurricanes, heavy snow, wildfires, and tornadoes. These are legacy homes, poised to give you and future generations endless, memorable enjoyment.

Energy Effincency

Our timber frame and SIP building system delivers exceptional energy efficiency that meet, and even exceed, some of the highest standards in the industry. Because Woodhouse SIPs are made with injected liquid polyurethane (PUR) foam, our panels outperform standard SIPs that are made with expanded polystyrene (EPS). Unlike standard SIPs and conventional fiberglass insulation, the R-value (the measurement of how material resists energy loss) of our SIPs does not diminish over the years. This insulation superpower makes our timber frame homes easy to heat and retain heat in cold weather while staying cool during hotter months.

Less Maintenance

All this movement in log walls translates into more maintenance and having to use products specifically developed for the log building to accommodate this movement. Cracks between log courses can develop and if not routinely repaired, this will lead to moisture penetration, rot, and insect infestation.

Preventing this requires periodic staining and sealing (specialized caulking and chinking) to protect the logs from Mother Nature. Depending on the stain used, the positioning of the home on the building site, its relationship to the path of the sun, and the home's design, this maintenance can be needed every few years or every year. South-facing walls, for example, can require sanding and restaining every year.

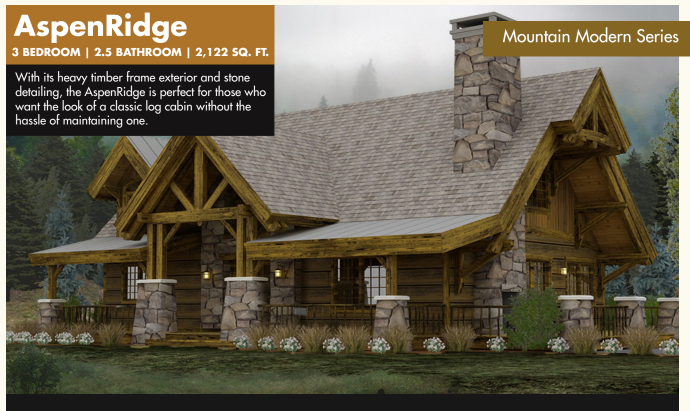
Design

Design options for a timber frame home are endless. With no interior load-bearing walls, these homes are fully customizable — walls can be added, shifted, or removed entirely. We can design a custom home from scratch or tailor one of our more than 90 floorplans to fit your lifestyle. In addition to reconfiguring the interior, our timber frame homes allow you to:

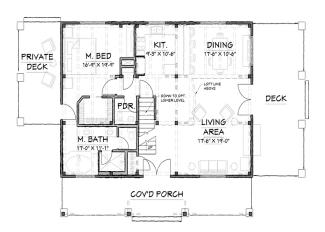
- Select any exterior to achieve your desired style whether it's shou sugi ban, cedar shake, board-and-batten, stone, concrete, or something else entirely including a mix of different finishes.
- Use drywall for interior surfaces of exterior walls and/or the roof ceiling to maximize use of color and alternative finishes.
- Enjoy how the inherent qualities of the timbers bring warmth, authenticity, and definition into your home, naturally.



AspenRidge



VIEW HERE



FIRST FLOOR - 1320 SQ.FT.

BED 3
14-10/X14-3

BED 2
17-0/X14-11

BED 2
17-0/X14-11

BED 2

BED 2

BED 2

BED 2

BED 2

BED 2

BED 3

BED 3

BED 3

BED 3

BED 3

BED 3

BED 4

BED 4

BED 5

BED 5

BED 6

BED 6

BED 7

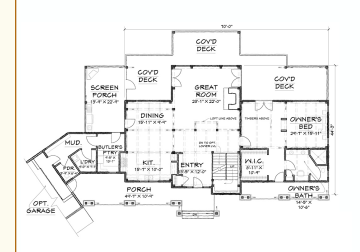
B

SECOND FLOOR - 802 SQ.FT.

GreatCamp



VIEW HERE



FIRST FLOOR - 2552 SQ.FT.

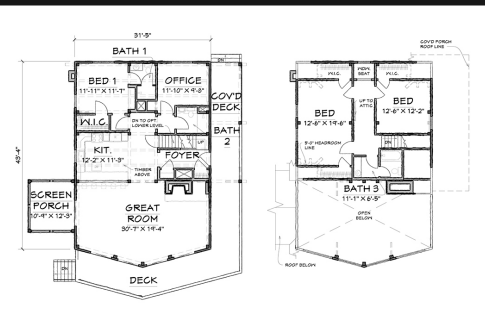


SECOND FLOOR - 1766 SQ.FT.

TupperLake Prow



VIEW HERE



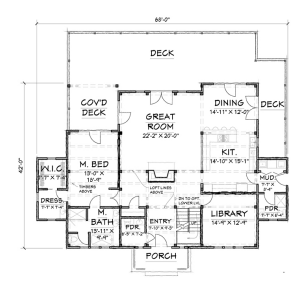
FIRST FLOOR - 1391 SQ.FT.

SECOND FLOOR - 774 SQ.FT.

SummitView



VIEW HERE

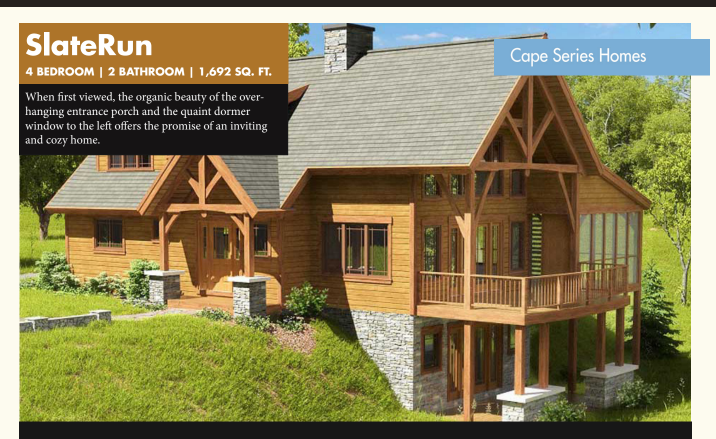


FIRST FLOOR - 2226 SQ.FT.

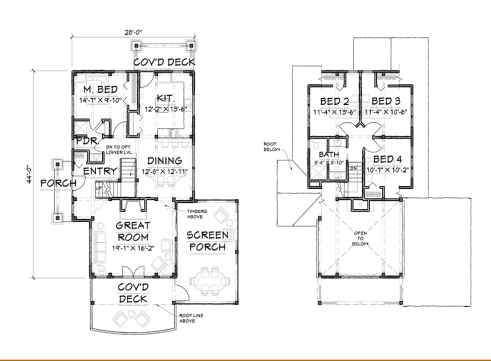


SECOND FLOOR - 894 SQ.FT.

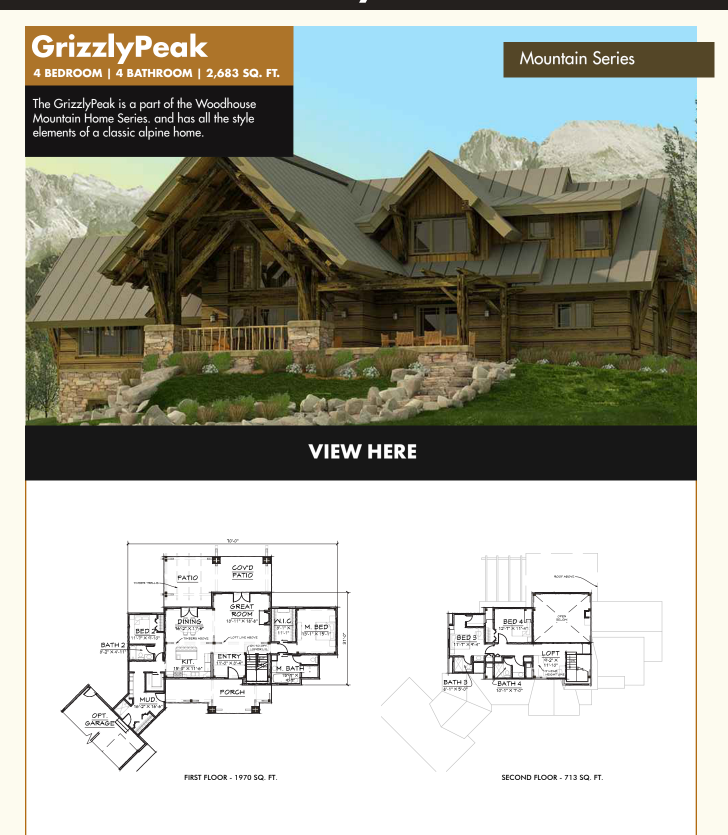
SlateRun



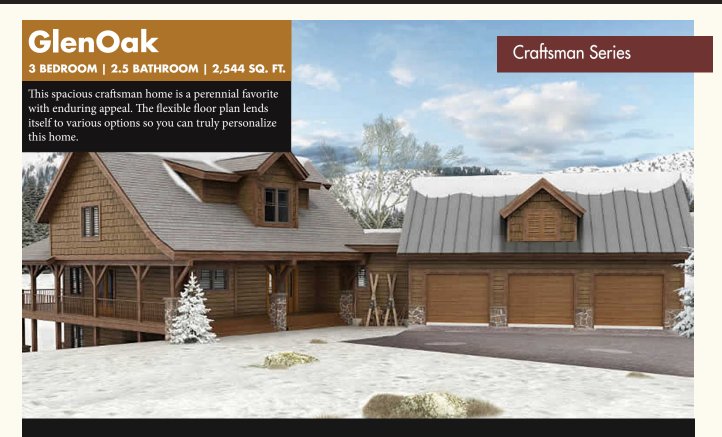
VIEW HERE



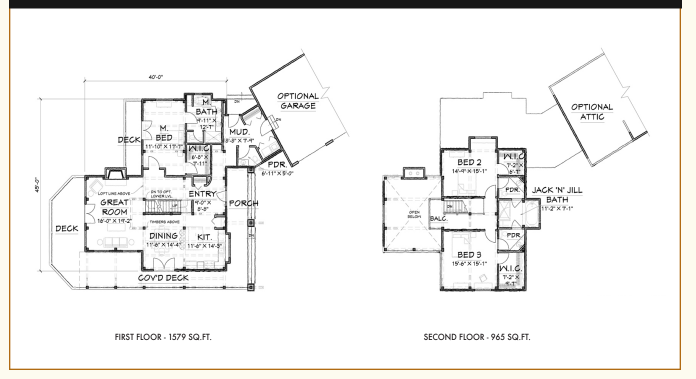
GrizzlyPeak



GlenOak



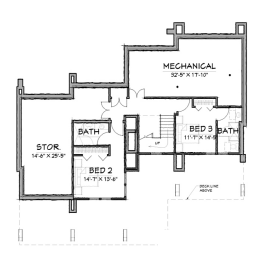
VIEW HERE



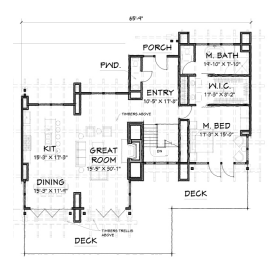
Tumalo V1



VIEW HERE

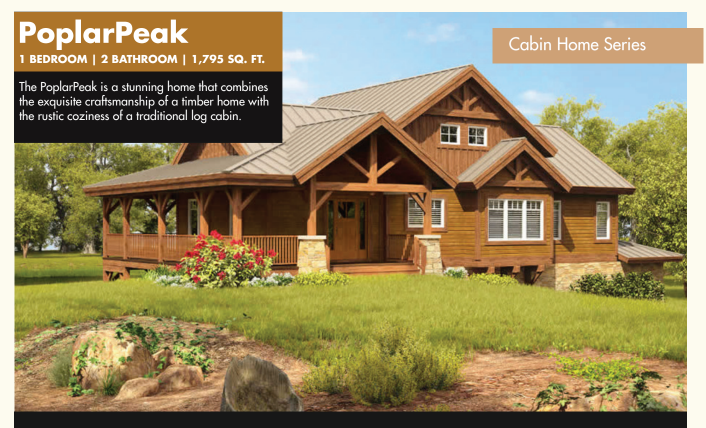


LOWER LEVEL -764 SQ.FT.

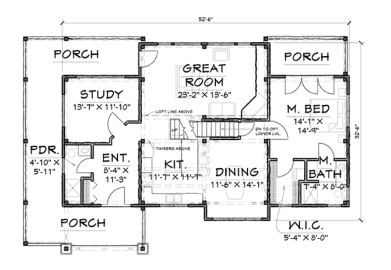


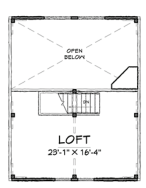
FIRST FLOOR -1981 SQ.FT.

PoplarPeak



VIEW HERE





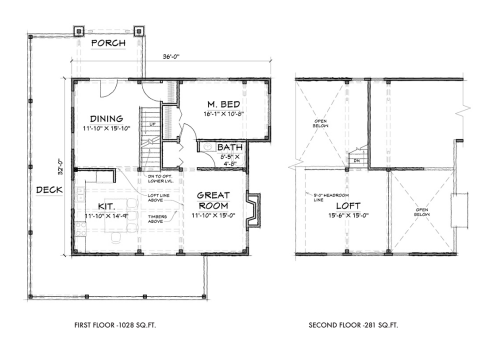
FIRST FLOOR - 1392 SQ.FT.

SECOND FLOOR - 403 SQ.FT.

PineRidge



VIEW HERE



HOW MUCH DOES IT COST?

CHECK OUT THE WOODHOUSE DREAM HOME BUDGET CALCULATOR ON OUR WEBSITE TO LEARN HOW MUCH YOUR TIMBER FRAME HOME IS GOING TO COST.



