

A framing challenge with eye-opening results: Two job sites with the same floor plan, and one test to determine which framing approach makes the most sense.

THE READY-FRAME[®] CHALLENGE RESULTS



READY-FRAME® JOB SITE

- The READY-FRAME[®] crew finished the job in just 5 days.
- Keep in mind this crew had only 4 workers with no experience in READY-FRAME[®].

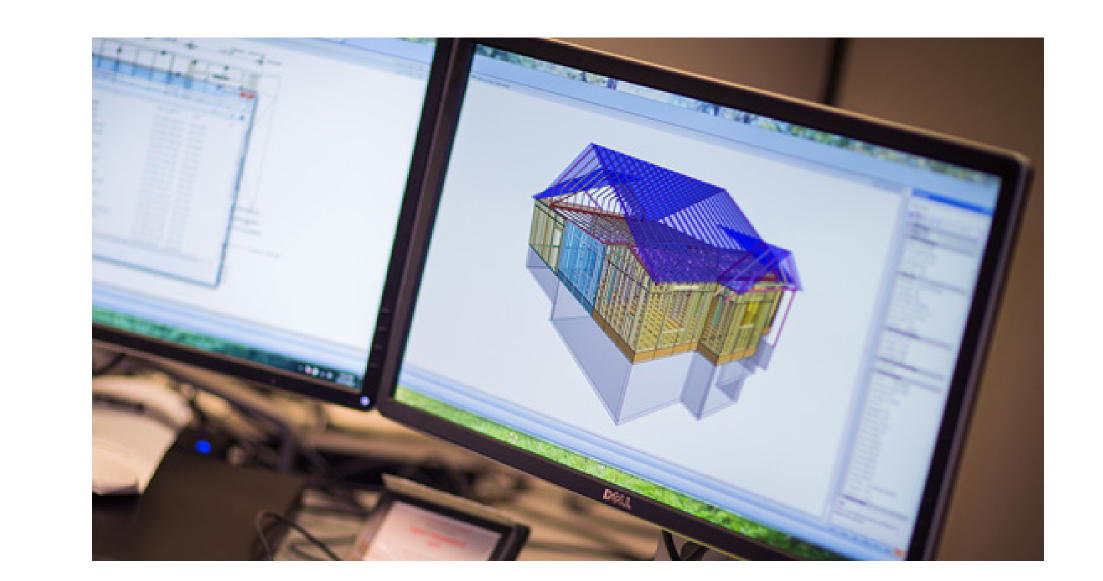




TRADITIONAL JOB SITE

- It took the traditional crew 11 days to finish the same job.
- The traditional crew had 6 workers, 2 more than the READY-FRAME[®] crew.
- The traditional framing job failed the first inspection.

Which framing system delivered more with planning, efficiency, precision, and profit?





With READY-FRAME[®], most of the pre-construction planning is done, eliminating the guesswork that often takes place during most traditional framing projects.



EFFICIENCY

READY-FRAME[®] delivers pre-measured and pre-cut framing, reducing the amount of labor required and waste produced while providing the luxury of a smaller crew.



PRECISION

READY-FRAME[®] workers will be confident everything was built precisely to spec. The framing is all smart-bundled together and labeled so they will know exactly where it all fits.





PROFIT

READY-FRAME[®] is faster, requires less labor and time while producing a lot less waste. This translates to more profit and more time for other projects, which in turn, leads to even more profit.

SIMPLY PUT, READY-FRAME® DELIVERS MORE OF WHAT YOU WANT AND LESS OF WHAT YOU DON'T.

