

THE BEST WAY TO FRAME A HOUSE



You can build **2 ½** more houses with the same crew using Structural Building Components.



Using Components creates **30x** less waste.



Using Components uses **25%** less wood product.

Two identical homes were built side by side. One was stick-framed and the other was framed using structural building components. The benefits of using components are clear.

STICK-FRAMED VS. COMPONENT-FRAMED

375.5 HOURS

TOTAL
JOB SITE **HOURS**
TO ERECT

152.1 HOURS

15 CUBIC YARDS

TOTAL
JOB SITE **WASTE**
GENERATED

0.5 CUBIC YARD

20,643 BD FT

TOTAL
BOARD FOOT
LUMBER/EWP

15,052 BD FT



SAVINGS 223.4 HOURS | 14.5 CUBIC YDS | 5,591 BD FT



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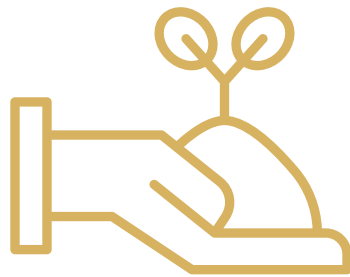
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