

The Best Way to Frame a House



You can build **2 1/2** more houses with the same crew using Structural Building Components.



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






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



STICK-FRAMED VS. COMPONENT-FRAMED

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 BUILT	COMPONENT	SAVINGS
 TOTAL JOBSITE HOURS TO ERECT	375.5 HRS	152.1 HRS	223.4 HRS
 TOTAL JOBSITE WASTE GENERATED	15.0 CUBIC YDS	0.5 CUBIC YD	14.5 CUBIC YDS
 TOTAL BOARD FOOT LUMBER/EWP	20,643 BD FT	15,052 BD FT	5,591 BD FT