

JOBS THAT MAKE A DIFFERENCE

From designers to accountants, component builders to programmers, truck drivers to salespeople, there is need for a wide variety of talent in the structural building components industry.



STRUCTURAL BUILDING COMPONENTS ARE THE FUTURE OF FRAMING

- $\frac{3}{4}$ of all residential construction includes structural building components.
- 2½ homes can be framed with components in the time it takes to stick-frame one house.
- 25% less wood product is used to frame a structure using components.
- 30x less waste is created using components.



A GROWING INDUSTRY



Green Building Products:

The wood & steel used to produce components are renewable resources.

\$8+ billion in gross sales • \$2+ billion in total wages paid

AVERAGE ANNUAL SALARIES

Production Supervisors	\$XX,000 – \$XX,000
Production Assemblers/ Framers/Sawyers/etc.	\$XX,000 – \$XX,000
Structural Design Management	\$XX,000 – \$XX,000
Structural Designers	\$XX,000 – \$XX,000
Sales Management	\$XX,000 – \$XX,000
Sales Staff	\$XX,000 – \$XX,000
Office Management	\$XX,000 – \$XX,000
Office Staff (accounting, scheduling, customer service, IT, etc.)	\$XX,000 – \$XX,000
Maintenance	\$XX,000 – \$XX,000
Truck Drivers	\$XX,000 – \$XX,000

Wage ranges vary by region of the country and from one company to another.

There are almost 1500 manufacturing locations in the U.S. with an average of 51 employees per location.

The need for construction labor is growing at a faster than average rate of 25%.



These ranges do not reflect the potential for additional earnings through overtime, bonuses & other incentives, which can add 15-30 percent.

SBCA™

Visit wfd.sbcindustry.com to view current job openings with component manufacturers across the country.