

Thomas J. Huneke. P.E.

60 Gailwood, Suite B, St. Peters MO. 63376
636 441-9000 HunekeEng.com tom@Hunekeeng.com

Summary

Thirty five years in residential and commercial construction specializing in plated wood truss design, home building, home design, land surveying, subdivision development, and structural engineering for residential and light commercial projects as well as administrative oversight of engineering customer service, software design coordination, sales coordination and the introduction of new products.

Experience

Huneke Engineering (2005 to present)
Principal of Engineering

- Gravity, wind and seismic design for wood, masonry and steel structures.

Huneke Homes (1999 to 2009)
President

- Home builder for several subdivisions.
- Built 135 houses, created several models and custom homes.
- Completed several subdivisions.

Alpine Engineered Products (1990 to 2000)
Sales Coordinator

- Labor Tracer, implementation for tracking labor in truss plants.
- Automated Truss Plant (ATP) and hanger connector products.
- Responsible for product introduction in the United States, Canada, Australia and in Europe (England, France, Belgium and Germany).

Lumbermate Company (1978 to 1990)
Assistant Sales Manager

- Managed salesmen in United States.
- Maintained existing territories as needed, opened up new territories.
- Designed plated wood trusses, software demonstration.

Education:

Bachelors Degree Urban and Environmental Engineering,
Southern Illinois University, Edwardsville 1981

Associate Degree Civil Engineering,
Florissant Valley Community College 1978

Engineering License:
Professional Engineer State of Missouri #19552, 1982
E. I. T. Engineer in training 1978