

**Christopher R. Larson, P.E., LEED® AP**
President & CEO

With over 30 years experience in consulting engineering, Chris Larson leads the firm with a constant eye on innovation and improvement. As a mechanical engineer, he is current with the issues of building systems design, including indoor air quality, energy efficiency standards, building energy modeling, LEED® criteria, and green building practices. His experience in complex design, as well as HVAC construction and design-build production, brings cost-effective, practical and innovative options to the firm's projects.

A strong business background provides Chris the perspective needed for managing a company in today's economy. His influence is reflected in our continuous application of computer science and technology to enhance product quality and the efficiency of design production.

Education

Bachelor of Science, Mechanical Engineering
University of Kansas

Bachelor of Science, Business Administration
University of Colorado

Registrations

Licensed professional engineer in 40 states
and the District of Columbia

Canada - Alberta, British Columbia,
Saskatchewan

LEED® Accredited Professional

Professional Memberships

American Society of Heating, Refrigerating,
and Air-Conditioning Engineers (ASHRAE)

National Fire Protection Association
International Code Council
International Council of Shopping Centers

Civic Involvement

Planning Commission Member --
Mission Hills, KS

Industry Involvement

SPECS Advisory Board Member

Honors

Retail Construction Magazine
Engineer of the Year for 2005

Articles Published

Larson, Christopher R & Megerson, James E.
"Certain flexible prototype aspects needed for
timely store building." Retail Construction:
March/April, 2005.

Larson, Christopher R. & Megerson, James
E. "Designers, engineers need to work to
comply with ever-changing codes." Retail
Construction:. September/October, 2005.

Larson, Christopher R. & Megerson, James E.
"Underfloor for Schools". ASHRAE Journal
May 2008.

chris.larson@larsonbinkley.com

913 383 2621

www.larsonbinkley.com

Select Project Experience**Retail**

- ESPN Zone – Anaheim, CA, & Atlanta, GA
- NBA Café – Orlando, FL
- Bass Pro – Destin, FL, & Las Vegas, NV
- Limited brands – lead engineer

Restaurant/Hospitality

- Homestead Village Hotels - nationwide
- Boston Market Restaurants – Nationwide
- Capital Grille(s) – New York
- Sullivan's – Baltimore, MD

Academic

- Blue Mound Elementary, steam system remodel – Blue Mound, KS
- Blue Valley School District – Renovation and new construction of more than 1.8 million SF of educational facilities – Leawood, Overland Park and Olathe, KS
- Gracemore School, additions and remodel – Kansas City, MO
- Lakewood Elementary Gymnasium – Overland Park, KS
- North Kansas City School District, 7500 SF offices – North Kansas City, MO
- Johnson County Community College – GEB Expansion, Plant Cooling Tower and chiller replacements, community center remodel and expansion – Overland Park, KS
- Building Hope Charter School, 130,000 SF – Washington, D.C.

Work Place/Commercial

- Sprint Corporate Headquarters – Kansas City, MO (First place ASHRAE Energy Award winner in the Kansas City region)
- Anchor Centre, a large multiple building project – Phoenix, AZ
- Caremark – 100,000 SF call center and bulk drug dispensing facility – Miramar, FL
- First National Center, central plant replacement – Overland Park, KS
- Southeast Financial Center, high rise office building – Miami, FL
- Sprint Data/Telecom, switch facilities – various building additions and modifications from 10,000 to 40,000 SF. HVAC & electrical system upgrades/replacements nationwide: Fort Worth, TX; Atlanta, GA; New Orleans, LA; Fairfax, SC; Rialto, CA; Chicago, IL ; Relay, MD; Washington, DC; Buffalo, NY; Omaha, NE; Kansas City, MO; Anaheim, CA; Pennsauken, NJ; Sprint PCS Data Center; Various POP facility expansions including Chicago, IL, Salt Lake City, UT, Terre Haute, IN, Bloomington, IL, Manchester, NH, Scranton, PA, Madison, FL, Ocala, FL, Ft. Meyers, FL, Roanoke, VA, Hearn, TX. Various Generator and UPS system improvement projects and National Building Automation Systems Project
- Jack Henry Data/Office Facilities of various sizes and complexity: Houston, Denver, Miami, Minneapolis, San Diego.
- Sys-Tek Banking Facilities Dubuque Bank and Trust
- Mendota Hospital Surgical Suite, addition – Mendota, IL
- Quivira Medical Plaza, medical office building – Overland Park, KS
- Johnson County Adult Residential Center, 81,000 SF housing for department of corrections – Olathe, KS
- Indian Creek Community Church, 100,000 SF sanctuary – Olathe, KS
- Kansas City Water Filter Galleries, circa 1910 building redo – Kansas City, MO
- Kohl's Distribution Center – Macon GA (550,000 square feet)
- Perot Systems Office Building – Omaha, NB (150,000 SF, two story)

Sustainability

- AAA Office Building (185,000 SF, three story), Oklahoma City, OK. **LEED® Silver**
- Perot Systems Office Building (150,000 SF, two story), Omaha, NE **LEED® Silver**
- Kohl's – numerous site adapt (approx 90,000 SF each) **LEED® Volume Certification**