

Got Problems? We've Got Solutions!

Known for producing innovative designs, Larson Binkley pulls out all the stops to ensure your problems are solved ... even with the most stringent of school district budget constraints. In fact, we love a good challenge in which we can accomplish great things on a limited budget. We have been known to help districts procure energy grants to help fund capital improvement projects.

Head of the Class

Most firms can say that they're committed to design excellence, high-quality service and client satisfaction, but how much of it is really lip service? At Larson Binkley, it's our conviction. We're here to ensure that each client's unique needs are met, providing good business practices, while building the client's confidence and creating long-lasting relationships.

Education is Good

Because we strive to keep facility and maintenance staff up-to-date on new advances in building technologies, we sponsor workshops on new HVAC technologies that help solve problems more efficiently and economically. We also encourage district personnel to attend ASHRAE (American Society of Heating & Air Conditioning Engineers) USGBC and other relevant trades organizations' meetings and conferences to help keep their knowledge of building systems current, and to find new solutions to old problems

Sustainability

Doing green design may be popular now, but we've been doing it for more than 20 years. Why? Because conserving resources has always been important. We have numerous LEED® certified and registered buildings, including schools.

Sustainability is just common sense. For us, it means helping our clients choose long-term solutions that save money and resources, such as:

- Improving lighting efficiency with strategies that exceed energy codes, maximize flexibility and keep budgets in line.
- Designing higher performance HVAC system solutions that have improved air quality and green refrigerant alternatives.
- Specifying plumbing fixtures that consume less water and water heaters that reduce standby losses.

Our staff of LEED® Accredited Professionals can provide in-depth knowledge of LEED® rating systems, expertise on USGBC policies and procedures; experience with other programs such as EAct and Energy Star, and their correlation with LEED® certification and have numerous projects certified to various levels.



Select Projects

High Schools

- **Blue Valley Southwest High School**
Overland Park, KS
- **Blue Valley High School**
Stilwell, KS
- **Blue Valley Northwest High School – Addition**
Overland Park, KS
- **Saint Thomas Aquinas High School**
Overland Park, KS

Middle Schools

- **Belton-Yeokum Middle School**
Belton, MO
- **Blue Valley Middle School and Interior Classroom**
Stilwell, KS
- **West Middle School, Indoor Air Quality improvements**
Leavenworth, KS

Elementary Schools

- **Anthony Elementary School Boilers**
Leavenworth, KS
- **Blue River Elementary School**
Stilwell, KS
- **Sunrise Point Elementary**
Overland Park, KS
- **Sunset Ridge Elementary School**
Overland Park, KS
- **Tomahawk Ridge Elementary School Improvements**
Overland Park, KS
- **Timber Creek Elementary**
Overland Park, KS

College/University

- **Central Missouri State University, Summit Tech Center** Lee's Summit, MO
- **Donnelly College Chiller Replacement Study**
Kansas City, KS
- **William Jewell College**
Liberty, MO

Other

- **Blue Valley Center of Advanced Professional Studies**
Overland Park, KS
- **LaPetite Academy**
Nationwide
- **Nobel Preschools**
Nationwide
- **Howard Wilson School, Boilers**
Leavenworth, KS
- **Building Hope Charter School**
Washington, D.C.