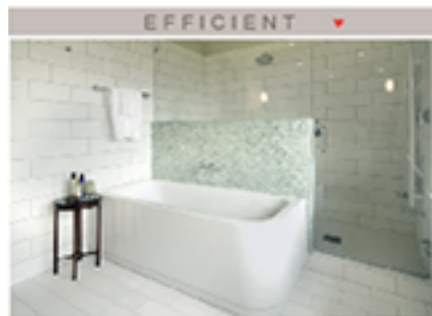


The Big50 comprise individuals whose exemplary business practices, unique design sensibilities, and exceptional management skills elevate them above their peers.



Jeff King & Company
provides exceptional green
building and remodeling
services. We build
beautiful, comfortable and
healthy homes.



Jeff King is the founder and president of Jeff King & Company, an organization that builds innovative, high-quality and green residential remodels and additions in the San Francisco Bay area. The company has received numerous national, regional and local awards for their remodeling work, including a 2006 award for Overall Excellence issued by the National Association of The Remodeling Industry (NARI), San Francisco Bay Area chapter. Jeff is an SFBA NARI board member.

In 2008, Jeff King & Company was inducted into REMODELING Magazine Class of 2008 Big50. Companies named to the Big50 have distinguished themselves by outperforming their best competitors through outstanding customer service, exemplary business practices, exceptional management skills and top quality work.

Jeff founded the business in 1994, building custom furniture and cabinets. His involvement in the construction industry was a natural by-product of his work as a sculptor and followed several years of teaching art and art history at the secondary and university levels. In 1999, Jeff became a licensed contractor and formed the company that has grown and thrived to this day.

"We've known Jeff for years, since the mid-90's. He's an artist – and we started working on some very unusual projects. For example, a paneled mirror is actually a window. It's very design oriented. Jeff provides aesthetic solutions."

- Homeowner

"The company's response and their quality of service are very good. They do it all very well."

- Architect

"Jeff King is the thinking man's construction company. They've got a good approach about managing their projects. He runs the business professionally and he hires great staff. They're careful about both style and the detail."

- Homeowner

"I've been working with Jeff for a few years now. Their tag line, 'Building Better, Building Green' accurately conveys what his company represents and delivers. It presents a true image of his company."

- Architect

"I think that 'exceptional professionalism' and the fact that the company 'delivers the results as promised' are the company's two biggest differentiators. Jeff King & Company builds it the way I designed it. I like to work with builders that do good work."

- Engineer

COMPANY AWARDS



17th Avenue - Residential Exterior

Designed by Michael Rex Associates

The client wanted their home to have a greater depth of design and a warmth that embraced the intimacy of their neighborhood. On the exterior they wanted to eliminate the draftiness of the walls, problems with leaks, and to lower the maintenance on the finishes.



Greenwich Street - Residential Whole House Remodel

Designed by Jeff King & Company

The objective for this tiny apartment, only 440 square feet, was to update the structure, bring in natural light, while achieving the best use of space and increasing storage capacity. Awarded 1st Prize 2007 - Whole House Remodel from The National Association of the Remodeling Industry.



7th Avenue - Green Remodel

Designed by Malcolm Davis Architecture

This project was a whole house remodel involving all four levels of the home. Green technologies and building practices were incorporated into every aspect of this remodel. The National Association of the Remodeling Industry awarded us First Prize in Green Remodeling and the Grand Prize for Overall Excellence for the work we did on this project.



10th Avenue - Residential Kitchen

Designed by Jeff King & Company

The goal of this remodel was to create a bright, airy kitchen opening onto a new family room, deck, and the rear yard beyond. This was accomplished by removing the walls separating the existing kitchen and a bedroom at the rear, and adding expansive windows. The National Association of the Remodeling Industry awarded us first prize for our work on this project.