Award-Winning Coverage of Sustainable Construction, Products and Lifestyles

GREEN BUILDER® January/February 2024/ www.greenbuildermedia.com

EOF

HON

GREEN

The Best of Gr

THE

GREEN HOME OF THE YEAR AWARDS

From net-zero, high-tech wonders to a wide-open "agrihood," this year's pick of **the best sustainable homes and communities** embody the best of challenging times.

ALL PHOTOS COURTESY OF MUFFY KIBBEY/MUFFY KIBBEY PHOTOGRAPHY AND DENISE HALL MONTGOMERY ARCHITECTURE

A Plan for Perfect Placement

Building a small sustainable custom house became a lot easier using SIPs.

Structural insulated panels (SIPs) have their merits. For owners of the "ENERGY STAR SIP House," also known as the "Mohsenin/Sackett Residence," SIPs were the perfect lower-cost way to build a house in a difficult-to-access area.

Alternative Building

EOFTHE

20ME

GREEN

According to builder Greg Koepf, president and CEO of Shell Building Systems, the four bedroom, four bath, 2,600-square-foot house in Berkeley, Calif.—Green Builder's Green Home of the Year, in the Alternative Building category— was on a very difficult upslope, which made it nearly impossible to get equipment and materials to the project site.





Extra storage. Custom-made wooden cabinets and shelving are attractive, and they store carbon that would otherwise go into the atmosphere.



Crowd pleasers. Local, custom-made stone countertops, watersaving fixtures and LED lighting contribute to the owners' overall satisfaction.

Project Stats

NAME: ENERGY STAR SIP (Mohsenin/Sackett) Residence, Berkeley, California

BUILDER: Greg Koepf, Shell Building Systems, www.shellbuildingsystems.com

ARCHITECT/DESIGNER: Denise Montgomery, Denise Hall Montgomery Architecture, www.dhmarchitecture.com

MANUFACTURER: Premier Building Systems

PHOTOGRAPHER: Muffy Kibbey, Muffy Kibbey Photography, www.muffykibbey.com

From the Judges

"The use of alternative/unconventional means of delivering and installing home components is excellent."



The company was brought in by the owners and the architect, Denise Hall Montgomery Architecture, to discuss whether SIPs would be a good option.

"The owners were very cognizant of building their home using sustainable, energy efficient, green products to keep within their mode of design and exceeding Berkeley Building regulations, CALGreen and Title 24 requirements," Koepf says. "And [they wanted] to keep the cost down because of a very difficult lot to build on, which would have been extremely costly if built with conventional means."

This residential structure was built around the views of the San Francisco Bay. With many windows for outside viewing, and a lush surrounding natural landscape and fauna that helped beautify the home, keeping as much of the area as possible intact was a necessity, according to Koepf. "Hitting all the high points with the design, it's truly a piece of artwork," he says.

CONSTRUCTION DIFFICULTIES

Getting to work—to get to work was a challenge. The lot was a steep up-slope in Berkeley Hills; streets were extremely narrow and there was nowhere to stockpile construction materials. "The only way we could bring SIPs to the actual building area was utilizing a walking path along the property line that was above the lot," Knoepf says. "We had to actually build a 200-foot slide to push the panels to the site because we could not bring in equipment to hoist the panels into place. We became very creative moving panels around the building site, [especially] with manpower, pullies, hoists and other means to get the panels around, especially on the roof."

The efforts resulted in 35 percent savings in overall construction cost as builders used floor, wall and roof SIPs to construct the home. Using SIPs also allowed Title 24 to achieve a higher energy rating which enabled the architect to allow for large glazing to take advantage of the view of the Bay Area, Knoepf notes.

Also, because SIPs weigh a lot less than conventional methods, they made up only 25 percent of the project's structural cost. "The overall project remarkably made the SIP panels the absolute best choice, both cost-wise