Home for Learning

Kelowna, British Columbia, Canada



Plasti-Fab[®] and Okanagan College give carpentry students hands-on green building experience

Each year, students in Okanagan College's Residential Construction Program build one of six Home for Learning projects on their way to earning Level One standing in a Carpentry Apprenticeship or becoming a Residential Framing Technician. As the college's Construction Trades Department Chairperson Alf Leimert points out, for many of the first-year students, this is their first onsite construction experience and one of the most valuable aspects of their construction education.

"That building is their vehicle for learning the curriculum as well as newer techniques and technologies," said Leimert. "If we didn't have real life buildings, students would have to learn using small mockups, and it is not the same as working on a real construction site."

The 3,000 sq. ft. home in Kelowna is a partnership between the college, the Canadian Home Builders' Association (CHBA) of Central Okanagan, Melcor Developments, and local builder Terry Heinrich of Distinctive Developments. Heinrich designed the home to meet Built Green standards, using the Advantage

Copyright O 2010 by Plasti-Fab Ltd. Advantage ICF System^* and Plasti-Fab** are registered trademarks of Plasti-Fab Ltd.

Plasti-Fab Ltd. | 1-88-THINK-EPS® | www.plastifab.com

ICF System[®] donated by Plasti-Fab for the basement walls. He has relied on ICF construction for over three years to deliver long-term thermal resistance, low air infiltration and reduced noise transmission in his homes.



"I love ICFs, and not only from the standpoint of reducing greenhouse gas emissions," he said. "The ability of ICF walls to block out sound and create a comfortable home is phenomenal. And I can say that because I live in an ICF home."

Building on the energy efficiency of the Advantage ICF System, Heinrich used high performance argon-filled windows, a tankless hot water heater, and a 19 SEER heat pump.

"Working with the CHBA and Okanagan College is a great opportunity to get future builders hands-on training with highly energyefficient building products like the Advantage ICF System," said Plasti-Fab Representative Sean McBeth.

