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Tim Gift, Sarah Peterman and 3-year-old Ada enjoy gorgeous lake views and outdoor living from their home that combines green building with a flair for design. The mooring balls are from the Schnitzer Steel scrapyard in Eugene.

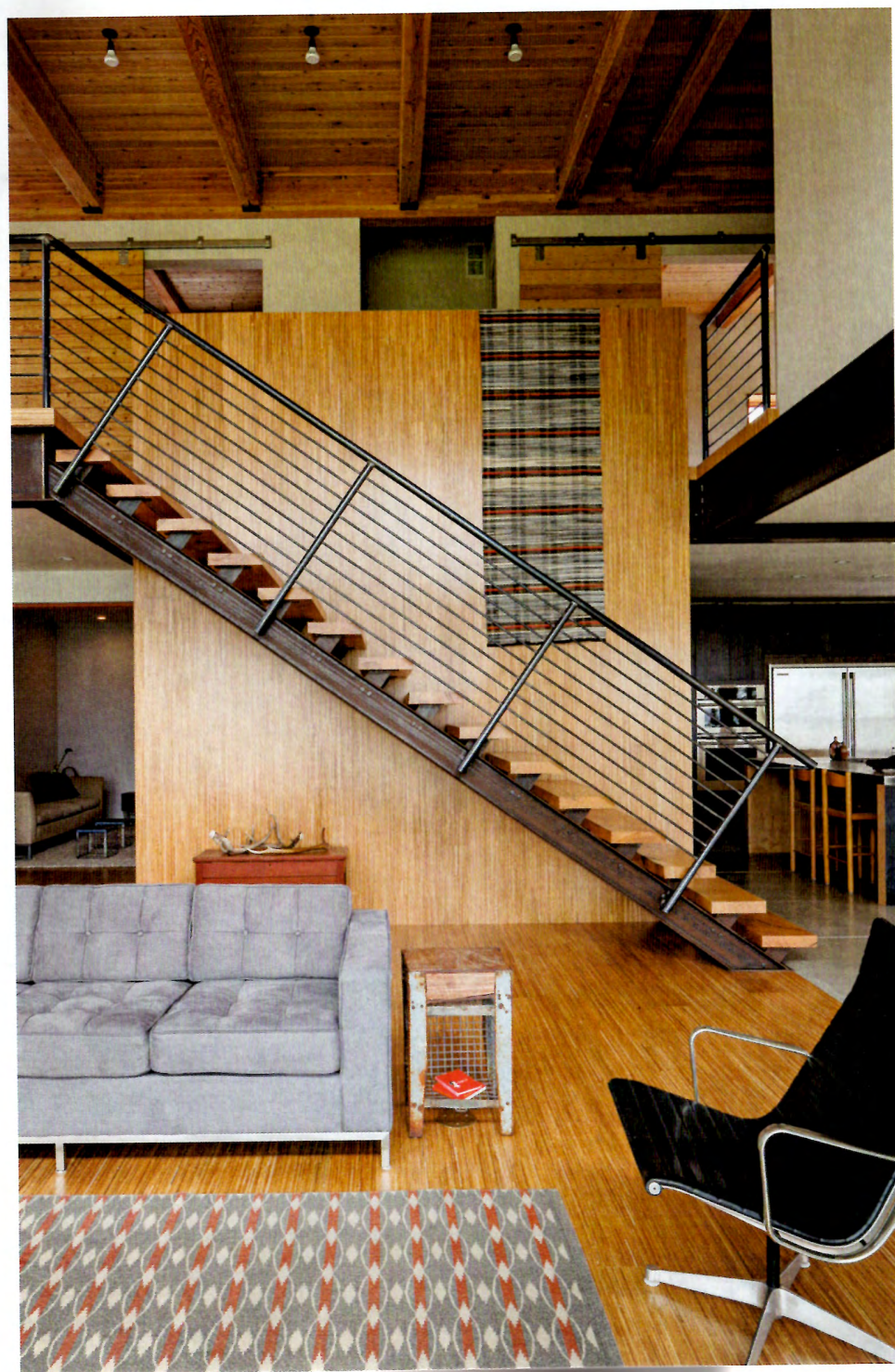
*A lakeside home near Eugene dazzles with its minimalist design and maximum sustainability*

# Living essentials

By Margaret Foley  Photography Lincoln Barbour

**S**arah Peterman has always enjoyed scanning lists of homes and properties for sale, and when she and Tim Gift were sailing one day on Fern Ridge Reservoir near Eugene, she looked up at the bluff above and recognized a piece of property by a tree at its edge. “We knew we wanted to live on a place like that someday,” she says. “I began to follow this property, not realizing that someday we’d actually own it.”

In early 2009, just before their daughter, Ada, was born, the couple closed on the 30-acre piece of land. Peterman, a metal artist, and Gift, a software developer, knew that if they were going to build, they wanted a home that fit their lifestyle and incorporated as many sustainable features as possible. To help design the home, they hired Jan Fillingner, the principal at Studio-e Architecture in Eugene. “Sarah and Tim were fun clients because they were inter-



ABOVE: An outdoor eating area under a cantilevered porch roof provides a shady spot to enjoy a meal with lakeside views. The outdoor table and benches are from Beer Garden Furniture.

LEFT: The living room floor continues vertically up the freestanding wall and provides a backdrop for the open staircase. The hanging rag rug with red stripes came from Peterman’s parents.

The mix of materials gives the home’s exterior a textured look. The salvaged barn wood highlights the living area, and the corrugated metal highlights the bedrooms.



Ada builds up speed on her tricycle as she zooms along the continuous path around the home that lets her explore the property.



the house by a large deck and a covered carport.

The focal point of the three-bedroom, three-bath house is the dramatic floating staircase and partial wall in the L-shape great room. The engineered oak floor in the living room doesn't stop at the wall. Instead, the wall is covered with the same wood, making it appear that the floor travels up and over the wall to the landing of the loft-style second floor. The staircase, whose treads were made from some black oak felled and milled on the property, has a railing made from exposed metal beams and bolts. "Usually in a home, people don't want the building structure exposed," says builder Rick Robertson of Six Degrees Construction in Eugene. "With Sarah and Tim, we were always trying to figure out what we could expose and whether or not we could use bigger bolts."

Exposing the home's mechanics and materials was an important aspect of its design. Upstairs, unfinished hemlock creates a warm wood ceiling, and the bedrooms are entered by barn-style doors with exposed rolling mechanisms. Because Peterman and

Gift didn't want any trim, everything had to align. There are no baseboards or thresholds, so where materials meet, lines must match up. "Everything from the sheetrock to the way a doorway was designed had to be perfect," says Gift. "We wanted the interior and the exterior to have a flat, flush look."

Peterman fabricated the kitchen's concrete cooking island, which is surrounded by a metal frame she welded herself. The custom kitchen cabinets are from the black oak, and the countertops are made from recycled bowling alley lanes, which still show their lane markers. "We also left all the nails in," says Peterman. "There were a lot of sparks flying when the counters were built."

Some of the home's best features are those that can't be seen. Fillinger, a certified passive-house design expert, applied many of those principles to the building. "We knew we wanted to go green, and he pushed us," says Peterman. To prevent

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ABOVE: The landscape is visible from the kitchen's concrete-topped island. The Electrolux Icon induction cooktop is 70 percent more efficient than gas and 20 percent more efficient than electric cooktops.

LEFT: Gift helps Ada learn her ABCs on the magnetic chalkboard on the back of the kitchen island, transforming an unused surface into a method for keeping Ada out of the cook's way.

BOTTOM: The custom-stained black oak cabinetry provides a contrast to the kitchen countertops made from a salvaged bowling lane.



ested in the home's sustainable *and* design elements," says Fillinger. "The house has a lot of interesting and creative touches because of that."

The property consists of a garage, a large studio and a 2,900-square-foot house. The house, completed in late 2011, was built last. "We built the others first to test materials and design ideas," says Gift. "Each building is a simple shape, a cube, which helps save on costs." The studio, which contains an arts-and-crafts area as well as metalworking and woodworking areas, is connected to



Floor-to-ceiling windows provided uninterrupted lake views. The Gus sofa and Eames aluminum chairs were Craigslist finds.



A long, well-lit workspace in the shop gives Peterman room to work on her jewelry designs.



The 2,800-square-foot workshop includes an art studio and areas for woodworking and metalworking. "When we needed something during building, we could just come out here and make it," says Peterman.



Peterman's artistry with a blowtorch created many of the home's metal sculptures and furniture pieces. "I had a small studio before," she says. "Now I have space to work."

a thermal bridge, interior and exterior sets of screws were used. The home also has super-insulated walls, radiant heat under concrete floors, a ground-source heat pump, photovoltaic panels and a Swiss heat-recovery ventilation system.

The home's design and decor are intentionally minimalist. There are no statement fixtures and little art hangs on the wall. While the exterior's three materials — fiber cement panels, corrugated metal and recycled barn wood — make a striking contrast, there are few obvious design flourishes, creating an environment where you notice the home's spaces rather than what's in it. "When I think of this house, I think of it as a sculpture," says Peterman. "What's important is how you move through the space and what that exposes." **oh**

## GREEN DESIGN, INSIDE AND OUT

### LOW-MAINTENANCE CONSTRUCTION AND MATERIALS

The home's recycled and reclaimed materials, and its recycled structural steel frame and minimal finishes, help create a healthy environment. "We left most materials as they were," says Peterman. "We wanted to show the paint graffiti on the barn wood, and the knots and imperfections in the stair treads. We don't have any off-gassing, and we only used natural finishes, such as wax. Where we didn't need to have a finish, we didn't use one."

### SOLAR ENERGY

Five-kilowatt photovoltaic panels and thermal hot-water solar panels on a white heat-reflecting membrane roof allow for on-site, as-needed energy production, and the home can also return energy to the grid. The system can even be operated remotely. "We have remote heat sensors installed in several rooms, and I can check the system with my smartphone," says Gift.

### HEATING, VENTILATION AND COOLING

The home's concrete floors and countertops allow for passive heat retention and cooling. The ground-source heat pump collects heat in the winter and reverses in the summer by pulling heat from the home. The Swiss heat-recovery ventilation system by Zehnder America provides continuous high-quality filtered fresh air. "The air quality in the house is great," says Peterman. "The house never smells stale. It smells like fresh, clean wood." **M.F.**



The recycled barn-wood siding's imperfections were intentionally exposed.



Gift researched the corrugated metal siding, designed to last for 50 years.



The fiber cement panels were installed wrong-side out and painted gray.



ABOVE: Rolling barn doors keep the hallways clear and give Ada the perfect spot to play peek-a-boo with friends and visitors.

LEFT: The master bedroom has lake views and lots of light. Peterman fabricated the nightstands.



The home as viewed from the lake. Peterman's workshop and studio are housed in a one-story wing off the main house.