

• BAN THE DRAFT The best return on a minimal investment is airtight construction, Horowitz says. To achieve this for her clients, she filled the home's 11-inch-thick walls with a medium-density spray-foam insulation. Because the foam runs continuously from the foundation's edge to the roof, drafty spots are virtually eliminated, resulting in a house that is two to three times more insulated than the building code requires.

• SHRINK THE SYSTEMS When a home is well insulated, you can buy smaller heating and cooling units, which cost much less and, by design, use less energy. In this house, a single ducted Mitsubishi Electric heat pump kicks in whenever it's needed. There is one drawback to a tightly built house, however: The structure can't "breathe" on its own, so a heat-recovery ventilator must continuously exchange stale air for fresh air.



11 MECHANICALS



## innovators | LIVING GREEN











• KEEP IT SIMPLE A clean design is the best way to go eco-friendly on a budget. Here, Horowitz left the windows unadorned and the structural concrete flooring uncovered. She also used modest Energy Star-qualified light fixtures throughout. The home's defining feature is its iconic gable, which recalls the site's agrarian history. Both ends are painted red—outside and in—for visual interest.

## innovators | LIVING GREEN





 HARNESS THE SUN To save on heating costs, Horowitz installed oversize triple-pane, high-solargain Schuco windows on the southern side of the house, inviting solar rays deep into the abode and allowing the sun to warm the concrete floor throughout the day. Smaller north-facing windows offer views of the surrounding farmland.

## CONSTANTLY MONITOR RESULTS Over the course of a year, the Little Compton residence consumed less than 5,000 kilowatt-hours, about 86 percent less energy than a standard new house of that size would, Horowitz says. If the homeowners add solar panels to the roof, the structure will produce as much energy as it uses over the course of a year.

ARCHITECTURE Zero Energy Design, Boston CONSTRUCTION Aedi Construction, Waltham LANDSCAPE DESIGN Nilsen Landscape Design, Boston