





We knew we were on to something wonderful when our architects were excited about the prospect of working with Maine Passive House. Designing and building a new, energy efficient home had been our dream for years, and the incredibly talented crew at Maine Passive House were able to make it happen. We are toasty warm and couldn't be happier. — Cindy & Peter

# CONTACT US

Maine Passive House 303 Mayville Road Bethel, ME 04217 207.464.8070 info@mainepassivehouse.com

www.mainepassivehouse.com







# OUR PHILOSOPHY

At Maine Passive House, we enjoy building beautiful, comfortable, healthy, sustainable homes. As Certified Passive House Consultants, everything we do is rooted in modern building science. Combining traditional craftsmanship with cutting-edge technology, Maine Passive House builds homes that last a lifetime while using very little energy. Our clients are at the center of what we do. From start to finish, we can help you build a unique home based on your lifestyle, vision, and needs.

# OUR SERVICES

### Construction

Maine Passive House can build your home or business from framing to finish. With a talented crew and meticulous planning and organization, Maine Passive House makes sure projects get done on time and on budget. We've developed a transparent process where you're in control and we help guide you through the sometimes <u>overwhelm</u>ing process of building a home.

### Design

Maine Passive House can design your project and also collaborates with other design professionals as part of an integrated design process where we can contribute our building science and passive house expertise.

### Consulting

Maine Passive House offers consulting services such as design details, best practices and training of other builders. Maine Passive House also offers PHPP (passive house performance software) calculations as well as thermal bridge calculations using Therm software.

## Retrofit

A retrofit is an upgrade of the energy performance of an existing building. It most often involves making the building more airtight, adding exterior insulation, triple pane windows and a mechanical ventilation system. Besides the energy savings, a retrofit increases the comfort and healthiness of the building and it makes it more resilient. The ideal time to do a retrofit is when exterior components like windows, roof and siding need to be replaced anyway.