

## Vermont Cabin

Architect:

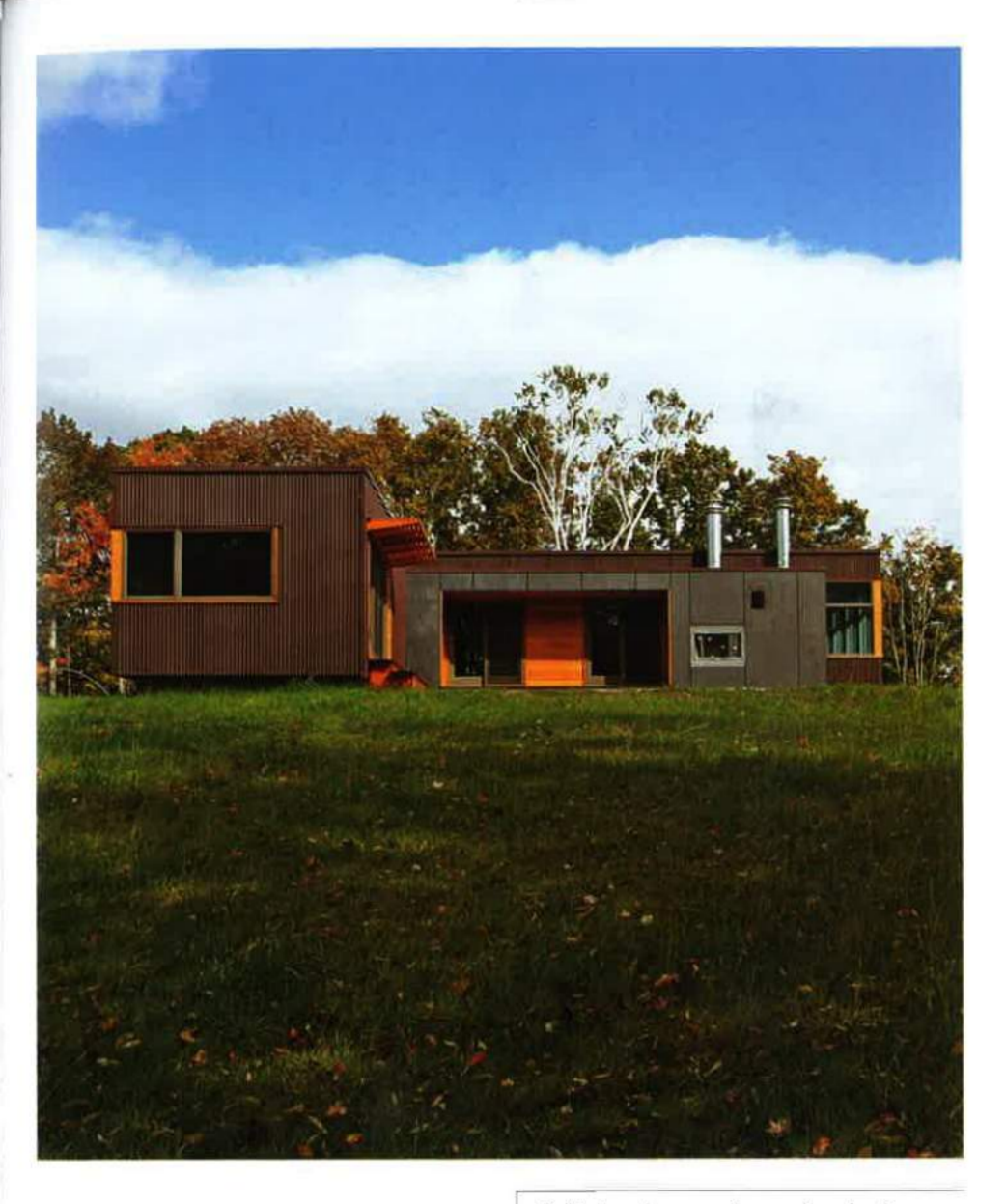
Resolution: 4 Architecture

Location:

Jamaica, VT, United States

Photos:

© RES4



Prefabricated construction produces less impact on the environment, while building times are shortened and the need for machines and their operators is reduced.



## Peconic Bay House

Architect:

Resolution: 4 Architecture

Location:

Shinnecock Hills, NY, United States

Photos:

© RES4



The siding of the main volume is cedar wood. Because they need very little treatment, natural materials like wood are the easiest to recycle or reuse.



## Berkshire House

Architect:

Resolution: 4 Architecture

Location:

West Stockbridge, MA, United States

Photos:

© RES4



Model

The modules were built in a factory, although final assembly was carried out on-site. Shortening the building time contributed to lower CO<sub>2</sub> emissions.



3-D renderings

