SKY, NOT SPACE
Mountain home seamlessly fits into its surroundings

BY SEAN MEYERS | PHOTOGRAPHY BY ANDREW POGUE

The pandemic has pushed thousands of seventy-seekers in the Northwest, who are seeking to escape the urban sprawl and take advantage of the region's natural beauty. The mountain home seamlessly fits into its surroundings, offering a quiet retreat away from the hustle and bustle of city life.

The property is located high in the mountains, offering breathtaking views of the surrounding landscape. The home is designed to be sustainable and energy-efficient, with features such as solar panels and geothermal heating.

The home's design is focused on creating a connection with nature, with large windows that allow natural light to fill the interior. The materials used in the construction are locally sourced, contributing to the home's overall sustainability.

The home's interior is designed to be functional and stylish, with spaces that are comfortable and inviting. The open floor plan allows for easy entertaining and socializing, while the outdoor living spaces provide a place to relax and enjoy the natural surroundings.

The home's design is a testament to the power of nature, with its seamless integration into the surrounding landscape. It is a place where one can escape the stresses of everyday life and connect with the beauty of the natural world.

This family home was selected by a panel of architects for the AIA Seattle Home of Distinction program due to its creative and innovative design, which makes it a model for sustainable and energy-efficient living.

**Architect** Pflanzer + Balance + Wickline Architects
**Project** Tom Lenke
**Project Architect** Kelley Riegecker
**Landscaper** Akerlund Landscape
**General Contractor** Deman Construction
**Structural Engineer** Fabricant Engineering
**Lighting Design** Alworth Design
**Interior Design** Akerlund Interiors

This home is a testament to the power of design and the importance of creating homes that are not only beautiful but also sustainable and energy-efficient.