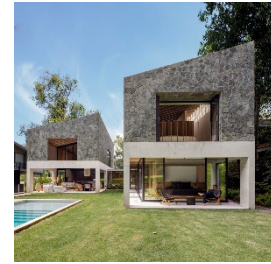


Project: Noah House

Design Team: Cadaval Estudio

Size: 400 m²

Location: Valle de Bravo, MEXICO



Feature:

Project - Nestled in the lush forests of Valle de Bravo, Mexico, the striking Noah House by local firm Cadaval Estudio artfully balances indoor and outdoor living. Composed of two stone and concrete volumes oriented towards panoramic golf course views, the home's porous façade dissolves boundaries between interior and exterior. Strategically-placed overhangs and courtyards blur the transition from manicured gardens to light-filled living spaces, creating an idyllic indoor-outdoor experience.

Interior wood paneling and soaring double-height ceilings bring warmth and airiness to the home's open-plan social areas. A covered terrace acts as an informal living room, seamlessly extending the interior space outdoors. Upstairs, cozy bedrooms feature window walls and private balconies overlooking tranquil nature views. Elegant yet understated, Noah House's thoughtful design responds beautifully to its forest setting through materiality and openness. Cadaval Estudio's masterful architecture immerses inhabitants in Valle de Bravo's magnificent landscape.

Design Team - Mexico City-based Cadaval Estudio operates as an experimental design lab where research and innovation drive the creative process. Founded by architect Eduardo Cadaval, the firm aims to generate intelligent solutions across scales, from urbanism to product design. Cadaval, educated at National University of Mexico and Harvard, has won numerous honors including the Bauwelt Prize and Architectural League of New York's Emerging Voices Award. The studio is recognized for its forward-thinking yet context-sensitive approach evident in formally inventive projects like the latticed concrete Casa Ajijic and the diaphanous Noah House. Cadaval Estudio's award-winning portfolio demonstrates a commitment to advancing contemporary Mexican architecture through conceptual rigor

and technical excellence. As an educator and lecturer, Cadaval transmits his passion for thoughtful design to new generations of architects.