







A 12'X12' concrete foundation supports the 16'x 48' house. The house has a 24' cantilever over the riverbank. 2x6 wood framing fills a steel truss in each wall to support the long cantilever. The wood framing, along with plywood sheathing on each side of the wall, stiffens the truss and dampens vibrations. Wood framed floors and ceilings complete the frame. T&G wood clads all interior surfaces. Oxidized cold rolled steel clads the exterior. At the river end of the house, a 6'x16' operable window retracts down to open the house to the view and breezes. Other windows connect interior rooms to specific landscape features.

