Project Date: 1931

Project Location: Architectural League exhibition at Grand Central Palace, New York

Project Size: 1,200 sq. ft.

Biographical Details:

Architect’s Alfred Lawrence Kocher and Albert Frey constructed the Aluminaire House for an exhibition show from ordinary materials that were considered “off the shelf” like aluminum, glass, ship decking, nuts and washers. Albert Frey having been influenced heavily in his design by his mentor, Le Corbusier, was able to construct the house’s interior walls freely according to no previous plans as the load bearing elements were the six aluminum pilotis. The House was then bought after the exhibition and reassembled in 10 days to serve as a guest house.

Plans:
1.2 Assignment: Research

Perspectives/ Axonometric Drawings:
1.2 Assignment: Research
1.2 Assignment: Research

Sources:

http://www.usc.edu/dept/architecture/slide/ghirardo/CD3/022-CD3.jpg


“Key houses of the twentieth century: plans, sections, and elevations” / Colin Davies