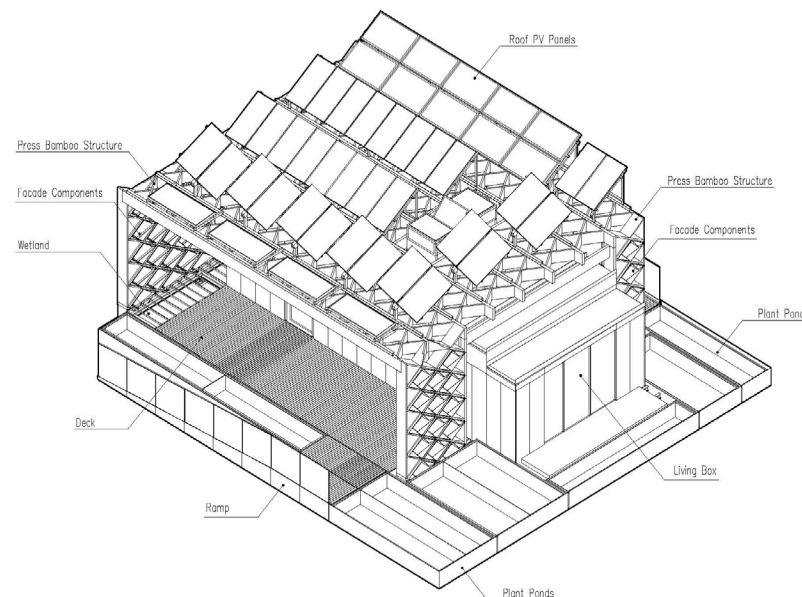
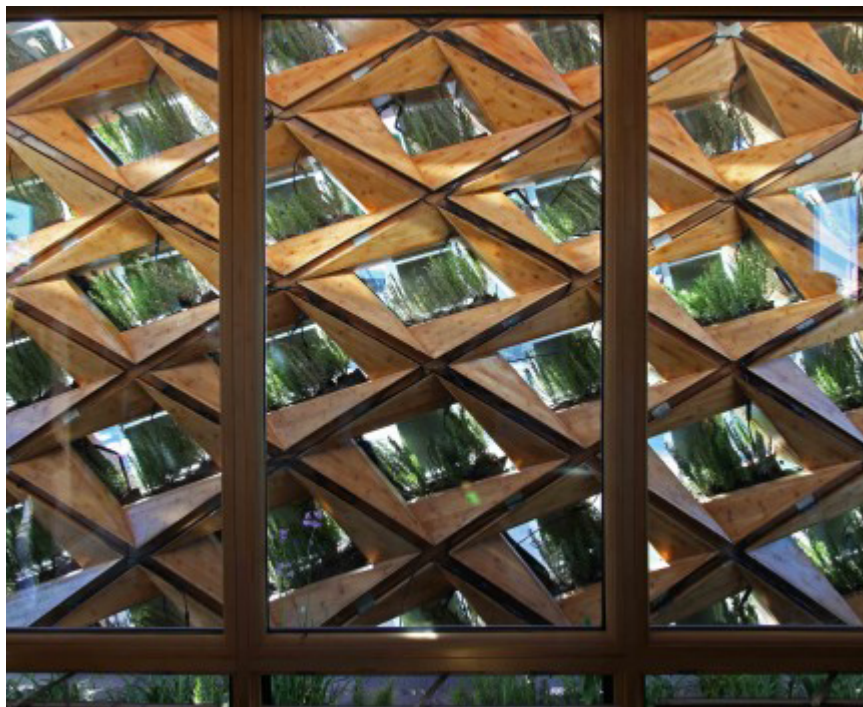


Para Eco House

case study
By Gaosi Wang

Location: Shanghai, China



Architect: Tongji University Team

Owner: Tongji University

Year of completion: 2012

Climate: Humid Subtropical Climate

Material of interest: Green Walls

Application: Exterior façade

Properties of material: Perforated walls, the concept of creating a multi-layer skin emerges from a combination of Dao theory in eastern philosophy and the theories of Michel Foucault in western thought, especially the ideas of autonomy in architecture.

Material used: Wood plates, vegetation.

Sources:

Architect website: <http://www.tongji.edu.cn/english/>