



## Home Greenroom.

A modular system designed to create a support structure to grow climbing plants in an indoor environment.

This project has been awarded by the Japan Design Foundation at their 2005 International Design Competition



It fascinates me to see how people tend to have small green patches of plants in their homes. Aside from their aesthetic appeal plants have many other positive influences on people.



---

---

---

---

---

---

---

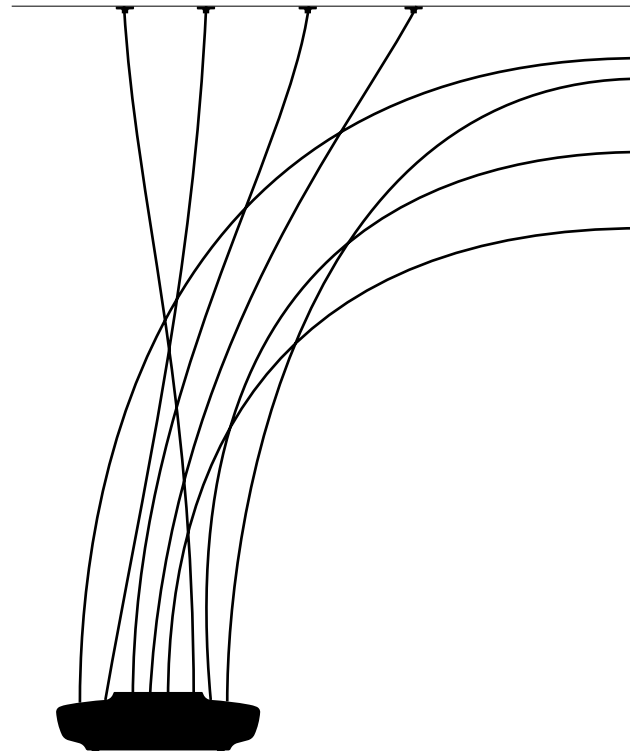
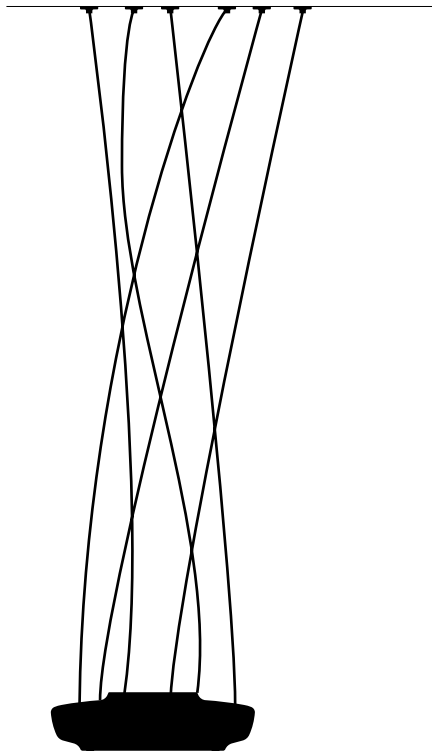
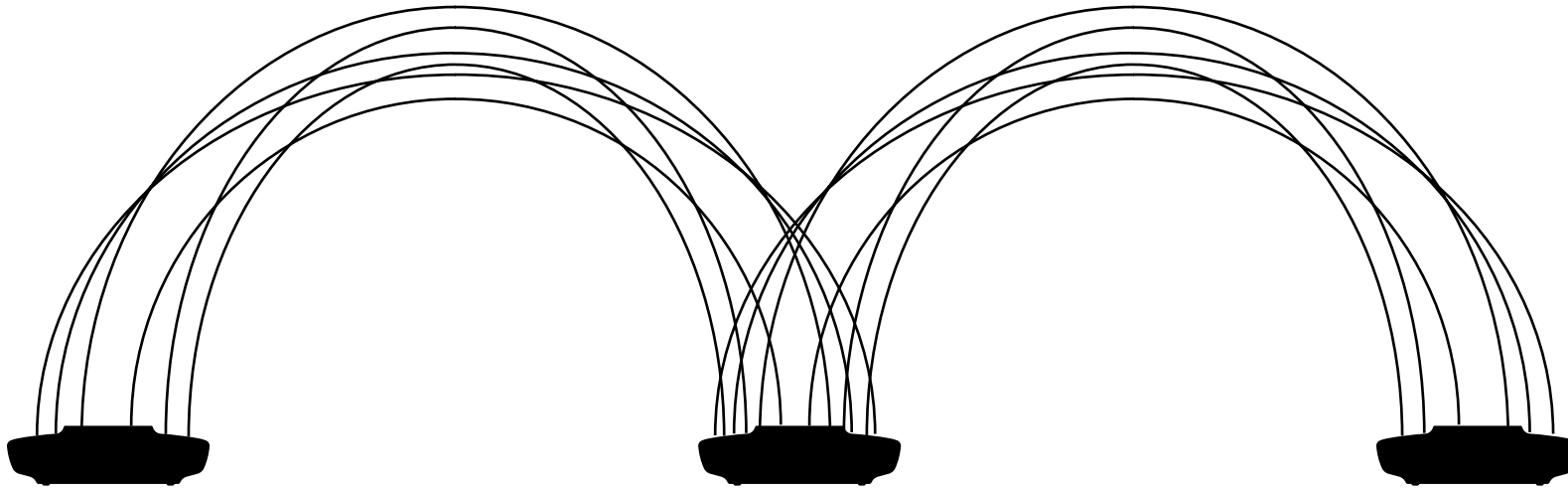
---

---

---



-----  
The 3 elements of the system:  
Carbon fibre tubes  
Ceramic planter/bases  
Plastic wall/ceiling attachments

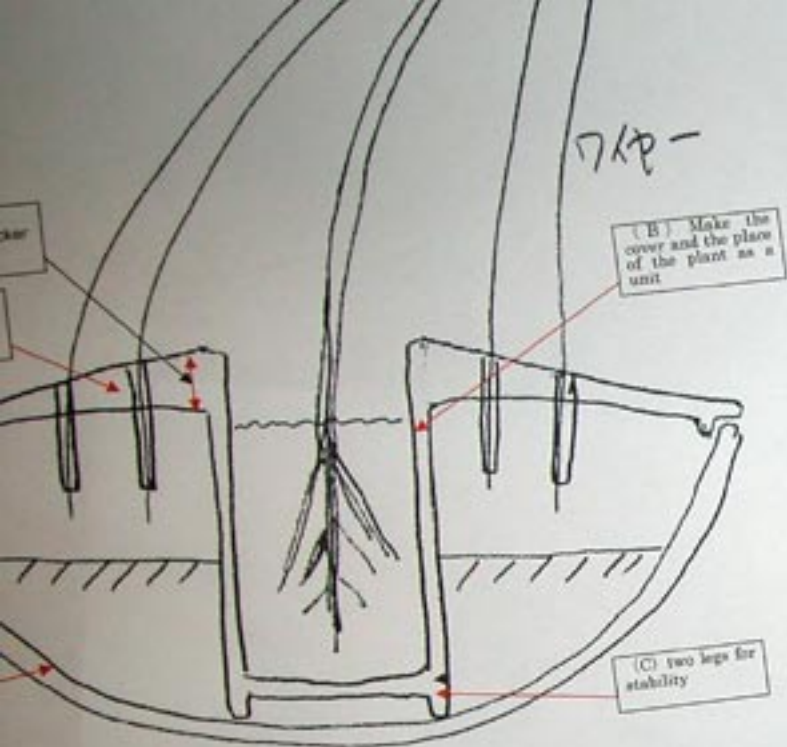


-----  
The elements can be arranged in a number of different combinations. The plastic wall/ceiling connectors allows it to be fitted on to quite small spaces.

-----  
The project aims to provide users with the building blocks to create an active ecosystem of their own. The care of growth will be important in stimulating a relationship between the user and the natural plants that are part of their living system.







(B) Make the cover and the place of the plant as a unit

(C) two legs for stability

So we would like to have your advice or your suggestion  
 1 Please recommend the material of the wire  
 2 Please recommend the fine plants that you plan  
 And is it possible to get them in Japan?  
 If you have any idea and any advice about the matters other than the above-mentioned, please let us know. It will be helpful for making your mockup.  
 Thank you for your time.  
 We look forward to hearing from you soon.  
 Shinichi Sato (Ms.)  
 International Cooperation Department  
 JAPAN DESIGN FOUNDATION  
 TEL. 03-5345-2615  
 FAX 03-5345-2615  
 E-mail: sato@jdf.or.jp  
 Web: jdf.or.jp/index.html

JDF development



The Planting pots will use water as weight to keep them in place as well as to water the soil through an internal filter based on capillary action.



home greenroom system

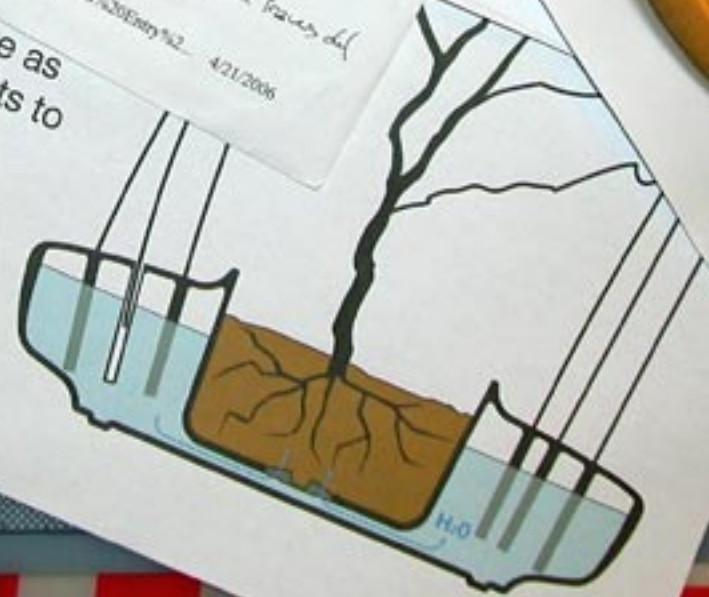
kemwood model positive

7.8mm slip casting.

DAVE COOK CENTRAL ST. MARTIN CERAMICS

2-3 weeks @ 150\$/day.

sk ceramic reserva  
 292 apra e filter a travese del  
 material.  
 Re: %20Reminder%20Entry%20421/2006







/Final base



Connectors

