



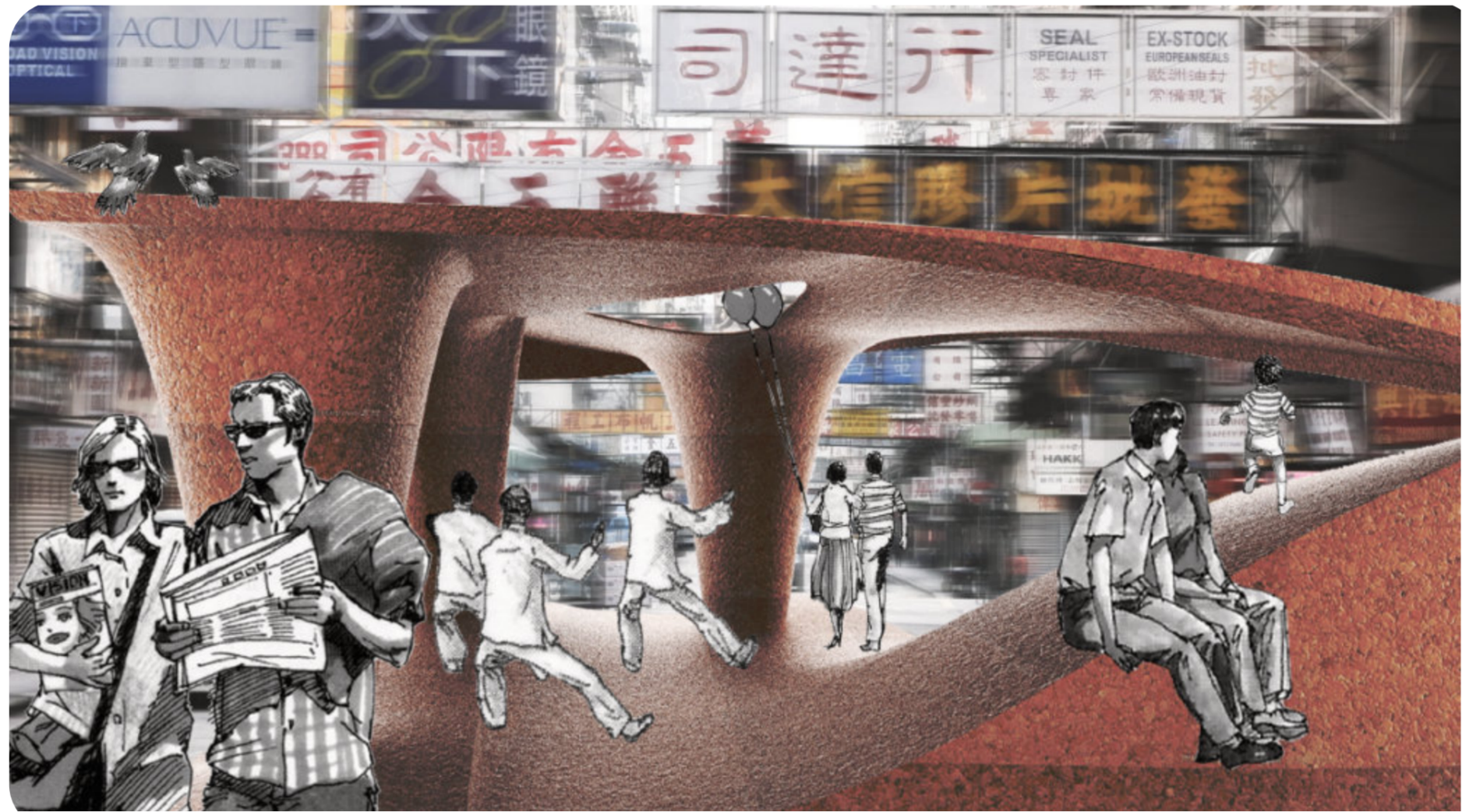
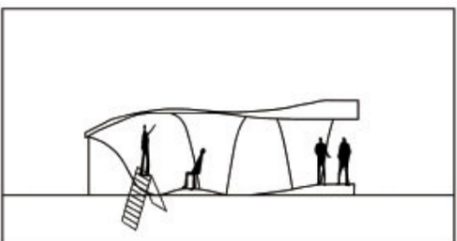
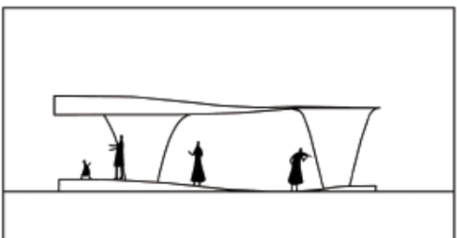
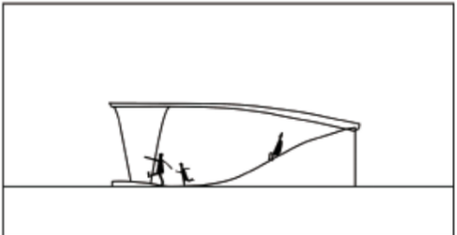
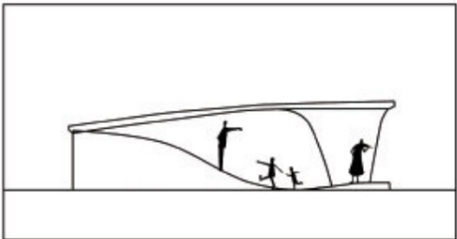
COME ACROSS | Cork Award | 2017 | CHINA



COME ACROSS | 2017

A lot of waste are caused by the discarding of cork used in wine bottle in China every year. The project is looking forward to build a public space for people who are tired of urban fast pace lifestyle to relax , communicate and admire the view of busy streets. This project is also suitable to provide a exhibition space or a movable museum for your company.

The main materials of this design include cork,bamboo and concrete. Cork is used to pave roof and floor. The unique texture and elastic quality of cork will make users feel comfortable.The cork and bamboo used in the project are both produced in China to reflect the regional characteristics of this design. And waterproof quality and low thermal conductivity of cork are very suitable for outdoor activities facilities , that will contribute to great use experience for users.





### ① National Cork

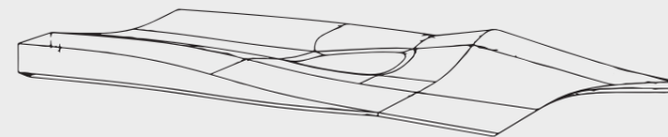
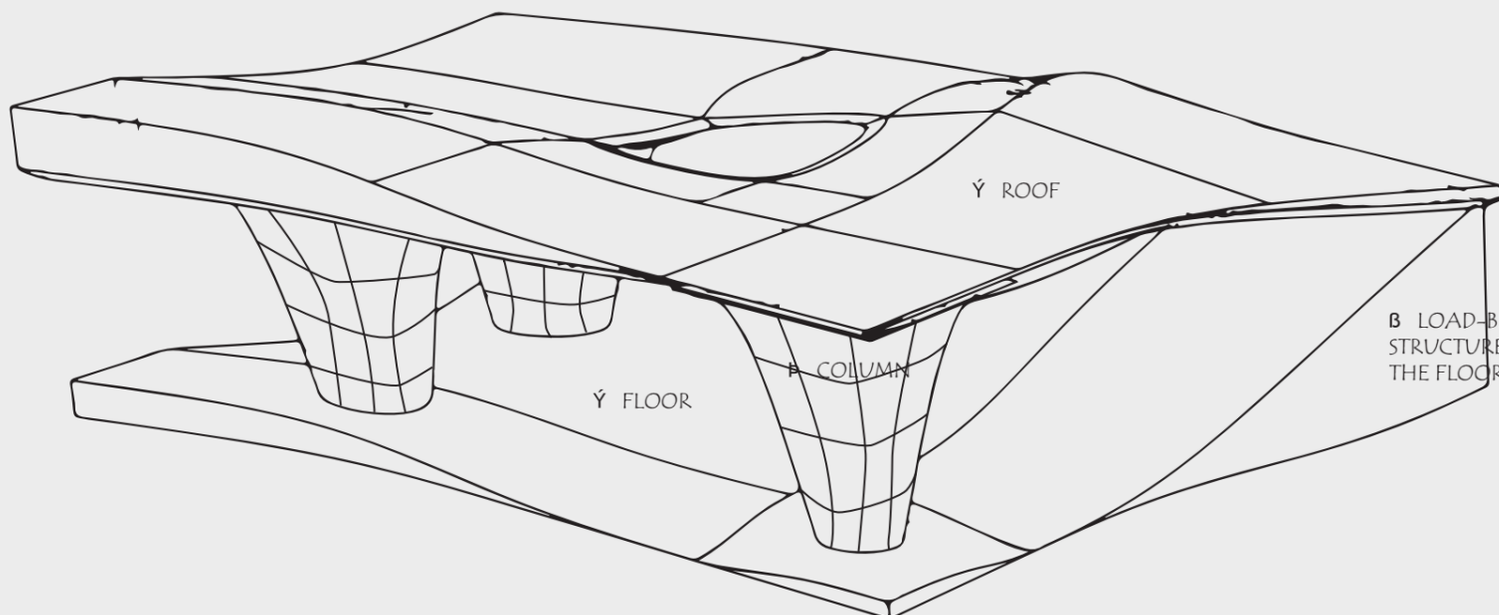
The cork oak is a Chinese native species. Cork which is the bark of the cork oak is a raw vegetable material, biodegradable and totally recyclable. It is durable, water resistant and presents very low thermal conductivity. In this project, the national cork is used to build roof and the floor, which are composed by a lot of cork blocks and represent smooth surface. The unique texture of the national cork will give users comfortable experience.

### ② Bamboo-Cork

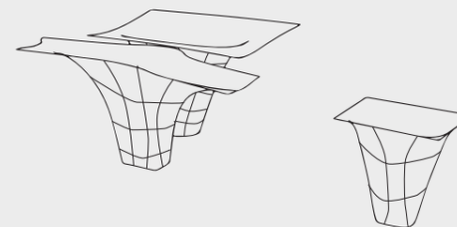
Bamboo is a special plant in China. Bamboo usually represent the strong and high quality which is very popular with Chinese. In China, bamboo is often used in the producing of buildings and furniture. The second material in this project is the combination of bamboo and cork which is a new material used in the support structure.

### ③ Concrete-Cork

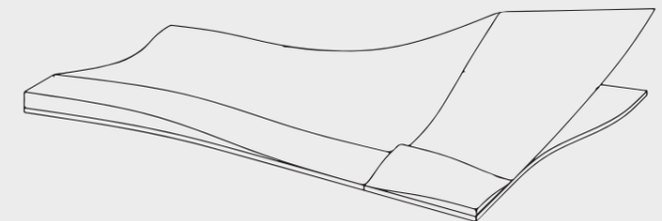
The cork concrete composite is a kind of building material which mixed the cork and the concrete. The third material in this design is the mixture of concrete and cork. Because of the load-bearing demand, the hard concrete material is added as the load-bearing structure under the floor.



Y NATIONAL CORK



B BAMBOO-CORK



Y NATIONAL CORK



B CONCRETE-CORK