

We offer the highest possible construction (200 feet) with a minimum ground spot, located in the center of the park, saving all the trees and park structures. Image of the cube floating on thin string-columns is so simple that it could be an icon on a PC. Perfect geometry enveloped by the natural environment in many ways reflects complexity of up-to-date technologies which are developing something artificial, ideal, not typical for a nature. Associations with the processor, single-crystal silicon, may occur, some will recall the PI number in the shape of the interior circle inscribed in a square. Silicon surface of the cube refers to the place legend. And thanks to the sides reflections (except for top) object carefully fits into the environment. We believe it is not necessary to use illumination at all – structure black silhouette with stars reflections should dissolve in the sky on the background of city illumination.

In the age of cell phones, PC and hundreds other gadgets, we lost the value of something really great. The discovery of un-known unites humanity, in scale of the universe we all are a single family. Space exploration breeds new dreams, erases borders, and creates new technologies. There is something really in common on our planet - raise your head up and you will see the same thing as on the other end of the world - SKY. Inside of the cube there is a view of the sky, especially spectacular at night – stars shine exact the same even on other planets and here is nothing to disturb from watching them. The most interesting is around visitors - a circular 3D panorama with a live broadcast of Mars, just like a teleport, carrying people from one planet to another. It is possible to use existing cameras on Mars or deliver a new one. On the upper level there is an observation platform to get the stunning views of the city scape.

To create a passive or even active home, we use single-crystal silicon solar panels (class A) as a cube finish. In the lower part of the cube we place a hot water supply for the surrounding buildings. The water will be heated up by a Sun power while it rises in a number of columns at the cube base. In order to reduce carbon footprint, we propose to design the bearing structures from cross-laminated timber and metal.