

With the same spirit with Karin Dom Foundation, We believe that if we want to help one of the most vulnerable groups in our society - children with special needs, we need to provide them with opportunities for development potential, learn and play among peers, grow up with the care and care of their families, and improve their "can", we can also reduce the problems caused by "cannot", so that special children have dreams

In order to create such a child development environment that supports children and their families, provide comprehensive services for children and their families with special needs, develop children's potential, support their integration into kindergartens, schools and the whole society, create learning space for children, parents, students and professionals through sharing and practice, and become an exchange of knowledge and research with universities at home and abroad The center of research is to become a place for activities and sports, which can bring the spirit of benevolence and tolerance, also provide parents with space to relax and tense their body and mind We put forward the following design schemes for accessibility, safety, sustainability, flexibility, adaptability, health and comfort, and sensory awareness:

1. In response to the surrounding site construction environment, open courtyards are interspersed in the semi enclosed space to achieve coordination with the original building in comparison.
2. In the architectural design, the movable wall is often used, and the movable sunshade outside the window is used. The solid wall is compared with the glass wall, providing rich indoor experience in the limited space, so that children can choose their preferred space. On the one hand, it is conducive to children's development, and on the other hand, it can also study the growth comparison of children with different needs.
3. In order to guide children to contact with nature more outdoors, we have designed a lot of suitable outdoor spaces on the first, second and third floors. At the same time, the second floor and the second floor are connected by additional outdoor ramps, providing children with opportunities to contact with nature at different heights.
- 4 for the original large number of trees in the site, we choose to arrange the building in a place with relatively few trees, and leave tree holes in the building to achieve the harmony between the building and trees
5. In terms of building structure treatment, we chose the log column with smaller span but smaller diameter to highlight the structural role of the column in many urban spaces, and at the same time, it also echoed the trees in the surrounding site, weakening the concept of "wall".