

# Chengdu fuma

## 57 mu





This project is located in Jinjiang District, Chengdu, covering an area of approximately 57 mu. It is built adjacent to Meixiang Lake and enjoys natural lake views and excellent ecological resources.

The overall planning is based on the concept of "constructing in accordance with the trend and taking shape according to the scenery", integrating two product forms: townhouses and villas, to create a residential cluster that combines natural charm with urban quality.





The facade of the villa building takes "sails" as its design inspiration, presenting a light and upright posture with modern techniques, symbolizing "setting sail and embarking on a new journey", representing the residents' new journey towards an ideal life.

The design fully respects the original terrain, utilizes natural height differences for group layout, creates rich spatial layers and multi-angle landscape views, and enables the building complex to form a natural dialogue with the lake shoreline.





The stacked products draw on the design language of modern resort architecture, emphasizing the use of large Windows, large terraces and transparent interfaces, creating a living experience that is close to nature and relaxed yet well-balanced.

The architectural form is based on the principle of horizontal expansion, with smooth lines and pleasant scales, creating a low-key yet high-quality vacation atmosphere, allowing urban life to gain a moment of relaxation and extension here.





The design of the elevated floor breaks the traditional interface boundaries, elevating the ground floor space to create a transparent and shared gray space. It sets up a children's play area, a neighborhood communication area, and a slow-moving path, forming a three-dimensional community interaction system. At the same time, enhance ventilation, lighting and greenery infiltration to improve the overall microclimate environment and spatial quality.





The landscape system takes ecological infiltration and multi-dimensional greening as its core, introduces natural elements such as sunken courtyards, and builds a green living area with distinct layers and a strong sense of breathing. Plant selection focuses on native characteristics and seasonal changes to enhance ecological adaptability and site biodiversity.





The project integrates modern architectural aesthetics, ecological strategies and site spirit to create a high-quality lakeside residential area that combines comfort, artistry and sustainability, presenting an ideal model of future urban living.

