









Jianghan University Engineering Training Center Architectural Design

Wuhan, China

江汉大学工程训练中心概念设计 _{武汉,中国}

Type of Program Institution / 公共建筑

Size 38,901 SQM / 平米

By adhering to modern principles of simplicity, the use of glass and solid walls create a light and symmetrical facade. The combination of cantilevered surfaces and solid structures creates a strong sculptural form. This design is to create a large-scale entrance ramp that amplifies the grandeur of the entrance.

以现代,简洁的语汇为原则, 利用玻璃的虚与墙体的实, 创造出轻盈, 立面富有韵律感的建筑实体。 局部的外挑与虚实结合形成了雕塑感强烈的构成关系。悬挑的体量结合入口大尺度的阶梯坡道, 创造大气的入口感受。







