Blizard Building, the Queen Mary University of London is the special public architecture created by Will Alsop, a British architect. This building is designed for promoting the combination of order by making open-plan environment.

The main space is made up of laboratory Research Space and reception area, cafeteria and lecture theatre, which has been designed to accommodate the large number of people, the room for study and seminar. Center of the cell that seems to be suspended is public pavilion planned for student to take an interest in science and experiment.

The structure of the building would make a relationship between science and art. The forms of steel-frame structure and the closing of the glass panel is used of the way to reveal the building’s scientific purpose. Indoor experiment and analytical laboratory have led the un anticipate exchange of each department by plane design open to each other.

Queeen Mary University of London is the special public architecture created by Will Alsop, a British architect. This building is designed for promoting the combination of order by making open-plan environment.

The main space is made up of laboratory Research Space and reception area, cafeteria and lecture theatre, which has been designed to accommodate the large number of people, the room for study and seminar. Center of the cell that seems to be suspended is public pavilion planned for student to take an interest in science and experiment.

The structure of the building would make a relationship between science and art. The forms of steel-frame structure and the closing of the glass panel is used of the way to reveal the building’s scientific purpose. Indoor experiment and analytical laboratory have led the un anticipate exchange of each department by plane design open to each other.

Will Alsop / 윌 알솝
Chairman, Architecture Foundation Principal

Representative works

- Fawood Children’s Centre, London
- Peckham Library, London
- Goldsmiths University, London
- Cardiff City Hall, Cardiff
- ICD/IAO Intellience center for design, Canada
- Marseille Dentable Centred, France
- Codereum Tower, Germany
To create better science by breaking down the natural compartmentation of the separate departments by providing an open-plan environment, both in the laboratory and write-up areas.
Appears as giant orange molecule based on series of spheres stuck to an ellipsoidal form.
Dramatic star-like structure: perhaps the most complex geometrical facade form ever complete.