Chips

 Chips

 Alsop Architects / Will Alsop

 알솝 아키텍츠 / 윌 알솝
Quirky, bold and robust, Chips forms the first major development for the Alsop Architects designed masterplan for New Islington in Manchester, UK.

New Islington, Manchester’s Millennium Community, is situated between the Ashton and Rochdale canals on the Northern edge of Manchester City Center. Launched in 2002, Alsop’s Strategic Framework for New Islington, lays out an exceptional place, modelled around new canal arms and an inspiring landscape. Commissioned by Urban Splash in 2002, Chips presents the first new apartments for sale in New Islington was designed by Alsop Architects whose building was inspired by three fat chips piled on top of one another. The building comprises three equal-height, long, thin new build masses Chips approximately 100m long by 14m wide stacked and staggered upon one another creating an elevated ground floor and eight levels comprising 142 one, two and three bedroom apartments. The building is clad in a composite wall faced with a cladding covered in newspaper print with text that echoes the industrial heritage of the Ancoats area.

The design provides a mix of living and studio units and commercial space within a single project. The project defines a quality of living by combining outstanding design with technological innovation while embracing key concepts of sustainability, integration into the urban landscape and the provision of inspirational and sensational apartment units. The building’s apartment types range from studio spaces to three bed apartments. There is also a variety of differing external balconies. The apartments are planned internally around a central ‘pod’ unit, housing the bathroom and kitchen areas. The apartments can be open plan or divided by the use of large folding screens.

The scheme achieves a BREEAM Eco-Homes Excellent rating, conforms to the Manchester Methodist Housing Trust scheme’s stringent development standards and also meets the Sustainability guidelines as set out by the UK Homes and Communities agency as apart of the ‘millennium community’ programme.

It marks another significant milestone for New Islington, which will become even more of a community once the residents of Chips move into their apartments in 2009.

기압하고, 미남이며, 활약 넘치는 '창호'는 일제 아카리에 최초의 대구로 프로젝트로, 영국, 멜버른의 두 아드미턴에 설계된 메스로필드이다.

 정말로 멜버른 커뮤니티인 두 아드미턴은, 멜버른 중심부의 북쪽 끝에 있는 에스턴과 로체워드 온리 사이에 있다. 2002년에 시작된 두 아드미턴을 위한 임시의 전철 채에 8세대의 주택과 아파트 건물이 모듈로 쌓여진 공간을 조성하였다. 2002년, 이런 스케루어가 의도한 '창호' 프로젝트는, 두 아드미턴 지역에서 최초로 도입된 바이즈가 포함된다. 창호는 일제 아카리에 의해, 건물은 세 개의 중앙관이 있는 정원과 같은 형제의 오케이지라로 개방한다. 건물은 때때로 100m, 폭 14m를 가진 평형한 높이와 깊이, 두 개의 세 개의 벽이 편성으로 구성되었으며, 아드미턴은 서로 포기하고 있을때, 사라져서 지정된 측과 142개의 에피토 유탄이 있는 8층 건물로 향한다. 또한, 건물은 화성 벽으로 이루어졌으며, 그로 인해 에피토 지역의 신성 유탄을 보여주는 신모 형제 텐트가 붙였다.

설계실은 단일한 프로젝트 내에 설립할 수 있는 스튜디오는 두, 그리고 상업공간을 포함하고 있다. 튀어서 설계된 지속가능성이라 는 핵심 건물의 역할을 담고 있는 기술적 혁신, 도시공간과의 통합, 감각적이고, 정연한 편미어 유탄, 이 건축물과의 상호작용의 정교한 할을 보장할 것이다. 드롭트 디자인은 스튜디오 공간에서부터 시 간의 성과에 있는 유탄에 이르기까지 범위가 다양하다. 또한, 각각 다른, 다양한 특성을 띠고 있다. 에피토 내부는 미로실 및 부엌 구역을 있는 정연한 '도미' 유탄 주위로 배치되었으며, 에피토는 모든 공간을 활용하여 분할할 수 있다. 각각은 역학적 스크립트를 활용하여 분할할 수 있다.

디자인은 전통적인 건축을 인조재(BREEAM)에 따라 예측 한 우수등급 평가를 받았으며, 전산업 감리 및 동의법의 최적화의 결과를 보였다. 또한, '열대적 커뮤니티' 프로젝트의 일환으로서, UK 옴스 및 커뮤니티 이용자가 직접적으로 건축가가 직접 지정하는 요소는 아래와 같이 설명되어 있다.

이 프로젝트는 두 아드미턴을 위한 또 하나의 중요한 이정표로서, 2009년 창호의 거주자들이 이태로 입주하고 나면 증고한 커뮤니티로 자리 잡을 것이다.
Jelly bean

Sketch

Detail

Elevation

- Note: 1510mm for sectional detail
- Typical: 15mm gap between panels
- 60 number 1500mm x 500mm x 300mm, MSG panel with jelly bean shape cut out
- Orientation of jelly beans as indicated refer to located drawing for configuration and setting out

- Height setting out: Bottom of panels below 51200mm above 17
- Setting out: OHW at Shire from and 8 on both sides

- Design and technical information to be confirmed by survey / shop drawings
Step Up on Fifth

Gwynne Pugh

Lawrence Scarpa

Angela Brooks

Pugh Scarpa is committed to producing work of exceptional rigor and architecture that expresses the highest aesthetic, environmental and social ideals. As a firm, we have consistently sought new and different design challenges and have responded with style and intelligence. We also have responded to design challenges, and have demonstrated our commitment to environmental and social problems.

Our work is characterized by a mixture of elements, including history, site, context, and process. We believe that the best architecture is not only informed by these elements, but also serves them.

We have developed a design process that focuses on the specific needs and requirements of each client, and that creates a unique and distinctive solution for each project. As a result, our work is unique and distinctive.

Our work is driven by the belief that architecture can have a transformative influence by providing an environment that engenders freedom of thought, creativity and curiosity.

As architects, we believe in the possibility of shaping architecture that reflects the world we live in and the human experience. It is from these beliefs and values that we continue to strive for excellence in our work.

For Gwynne Pugh, Lawrence Scarpa, and Angela Brooks, the journey is ongoing. The challenges are always present, but the commitment to excellence is unwavering. The rewards are extraordinary.
Will Alsop

Sohn Myung-gi

Lee Hae-won

Graduated Seoul National University of Architecture
The full member of Korean Institute of Architects
The full member of Architectural Institute of Korea

Present
President & CEO at Samse Architects & Engineers

Major works
Samsung head office / Samsung Medical center / Yongin International Business District / Phoenix Island Ville D'Expo etc.

Resume
Graduated Korea University dept. of Architecture
Graduated Hanyang Graduate School of Architecture
The full member of Korean Institute of Architects
The full member of Architectural Institute of Korea
Director of Korea Institute Healthcare Architecture

Present
Senior principal in Health care facility team at Samse Architects & Engineers

Major works
Samsung Medical center / The Catholic University of Korea Seoul St. Mary's Hospital / Cheju National University Hospital / Busan Catholic Hospital / Comprehensive Cancer Center, Seoul / National University Hospital / Samsung Cancer Center etc.

Resume
Graduated from Sonam University / Faculties of Architecture
Specialized in / Specialized in / Specialized in / Specialized in / Specialized in

Resume
Graduated from Sonam University / Faculties of Architecture
Specialized in / Specialized in / Specialized in / Specialized in / Specialized in