BELFIELD PAVILIONS

Architect Client Location Year MCCAULEY DAYE O'CONNELL ARCHITECTS (MDO)
CUMMING GROUP
DUBLIN (IRELAND)









Several pavilions with expressive steel and glass structures are standing on the two courtyards of a renovated office park. Each pavilion has its own character, materialization and thus technical challenges. The focus was on high-quality detailing and materialization and hidden connections between elements. A square glass box (7x7x7m) leans slightly to one side. By using parametric tools, we created a regular space frame of weathered steel, supported by three custom tree-shaped columns. On top of these lie nine glass roof panels.

Each façade consists of three full height glass panels. With glass-on-glass connections in the corners, we optimized the transparency. Two floating wings of glass and steel hang from a characteristic W-frame that protrudes through the wings. It forms a canopy over the café terrace. The frame is connected to the wings via tension and pressure elements and via the central main beams of the roof.