MultiPly

London, England

Architect: Waugh Thistleton
Owner: N/A
Year of completion: 2018
Climate: Marine West Coast Climate
Material of interest: Wood
Application: whole structure

Properties of material: Cross-laminated timber (CLT) is an engineered timber that can be used to build walls and floors making up the structure of entire buildings. Weight for weight, CLT is stronger than steel and concrete and can be machined to incredibly high tolerances. This makes it ideal for prefabrication and rapid assembly, reducing construction times by around 30%.

Sources: