

PROJECT | **NORTH AUDLEY**
LOCATION | **LONDON**
FABRICATION | **STAIRCASE**



A pre-manufacture sample showing the connection between glass, timber and steel without any visible fixings was able to satisfy everyone and secure the deal.

The staircase structure was powder coated mild steel with 15mm toughened low iron glass forming the balustrade. All the treads and handrails were finished in American white oak. Open risers are tricky to accommodate within building regulations, the solution was to create short steel risers by extending the mild-steel tread carriers, resulting in an unobtrusive framework and providing strength to the structure.

| MATERIALS

- POWDER COATED MILD STEEL
- 15mm TOUGHENED LOW IRON GLASS
- AMERICAN WHITE OAK TIMBER

