Cleveland hunting pavilion

Cleveland Ohio, US





Project details

Blumer-Lehmann AG Client Architecture **RDAI** Project type Art and culture Construction type Free Form Services Timber construction Construction 2016 Locality Cleveland USA Country

The canopy of the forest

This eye-catching timber structure stands in the private 'Hunting Valley' park in Cleveland and consists of 90 free-flowing laminated beams. The large oval base transitions as it climbs upwards to a round opening and the lightweight structure becomes denser.

Sustainably produced Accoya wood was selected as the material for the pavilion, which was bonded into beams using a special method. The pinewood's natural robustness was reinforced by treatment with acetic anhydride, so that the wooden beams meet the requirements of the highest durability class. Even in the weather-exposed environment, a lifespan of 50 years is guaranteed. Furthermore, the pinewood, which is treated to the core, is less likely to be infested by wood-destroying fungi or insects.

The pavilion was designed by the company RDAI from Paris. After the sixmonth award phase, a further six months were spent in close collaboration with Julia Capp and Mathieu Alfandary (RDAI), and Klaas De Rycke and Louis Bergis (Bollinger + Grohmann Ingénierie) from Paris on the planning, development of the production process and production at Erlenhof in Gossau, Switzerland. After a trial installation in Switzerland, the laminated beams were shipped by sea to Ohio. The assembly also proved exciting and kept our three-person team busy in the USA for about three weeks.

Specific Contact



Daniel Bucher

Head of International Sales | Timber Construction | Free Form

T +41 71 388 52 51 daniel.bucher@blumer-lehmann.com

Cleveland hunting pavilion

Cleveland Ohio, US





View of surrounding greenery from the pavilion



Close-up of the free-form construction





General view of the pavilion

View of surrounding greenery through the free-form supporting framework