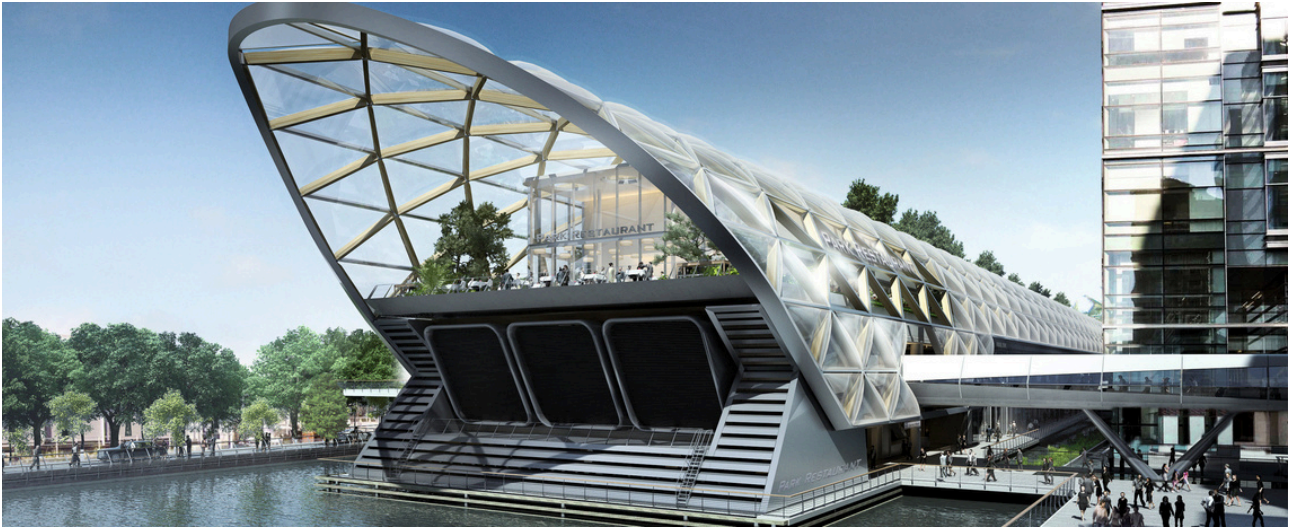


Crossrail Station Canary Wharf, London



© architect Forster + Partners architect Forster + Partners

Reference data

- **Building activity**
Wood protection , Wood protection- preventive /
controlling
- **Object type**
Train stations
- **Object address**
, London E14 5AR
- **Date / Completion**
2014
- **Client**
Canary Wharf Contractors Ltd.
- **Architect**
Forster + Partners Arup
- **Contractor**
WIEHAG GmbH
- **Viewing possible?**
No

Description

Canary Wharf is an office complex on the Isle of Dogs in the borough of Tower Hamlets in London. It is situated at the heart of the Docklands, the riverfront and former docks of the English capital. In recent years, this part of the city has also become an exclusive and highly sought-after shopping district.

Problem

It was important for the 1414 laminated wooden beams to highlight the exceptional properties of wood as a building material. Meanwhile, the wood needed to be protected from wood-destroying insects and fungi. The wood preservation measures used also offer protection against wind, weather and UV radiation.

Product systems / sizes used

- › **Induline I-900 IT**
Art. No. 3781



- › **Induline LW-716-WF [iac]**
Art. No. 3497



Impressions



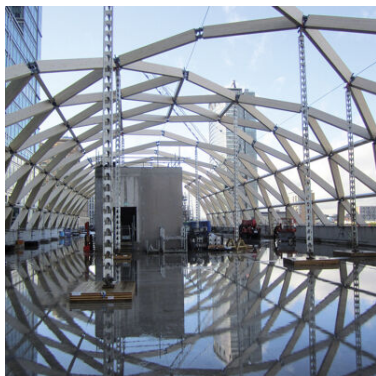
©



©



©



©

Further information can be found on:

https://www.remmers.co.uk/en_GB/referenceDetail/1668