



The pavilion under construction at AIRLAB | Photo source Carlos Banon

Innovation > Architecture & Design > Temporary building constructed with 3D-printed steel

TEMPORARY BUILDING CONSTRUCTED WITH 3D-PRINTED STEEL



ARCHITECTURE & DESIGN

A public garden pavilion in Singapore has been constructed using a method that incorporates 3D-printed steel "nodes"

UNLOCK THIS INNOVATION AND MUCH MORE... //

Become a member today and get early access to the ideas transforming our world from just £39 per month*

Exclusive member benefits:

- Access to over 13,000 innovations
- Monthly horizon scanning reports
 - Exclusive feature articles

BECOME A MEMBER

Already a member? Sign in here