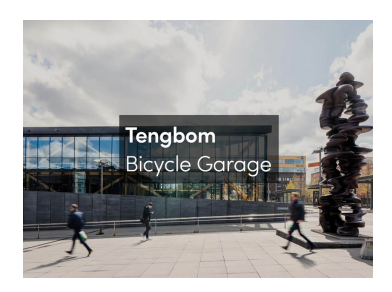
urbanNext Lexicon



BICYCLE GARAGE AT UPPSALA CENTRAL STATION

Posted on June 29, 2022 by xavigonzalez

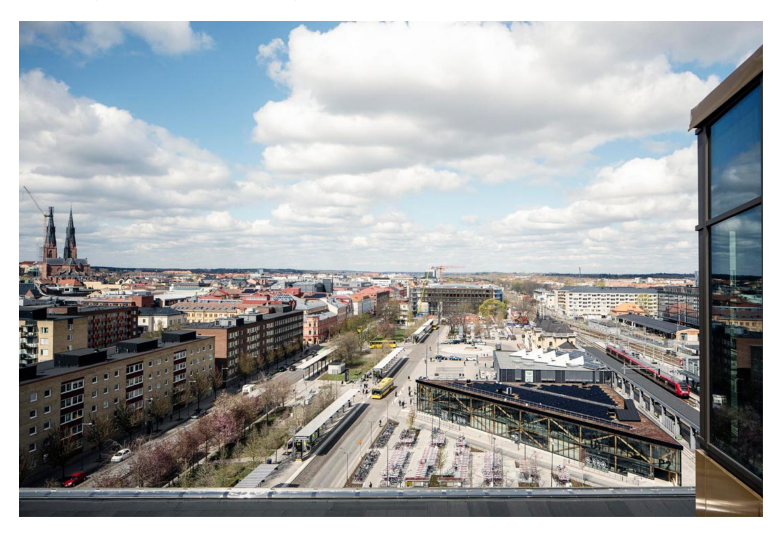


Categories: Contributors, Densities, Energy and sustainability, Formats, Middle Density, Project, Tengbom, Territory and mobility, Topics

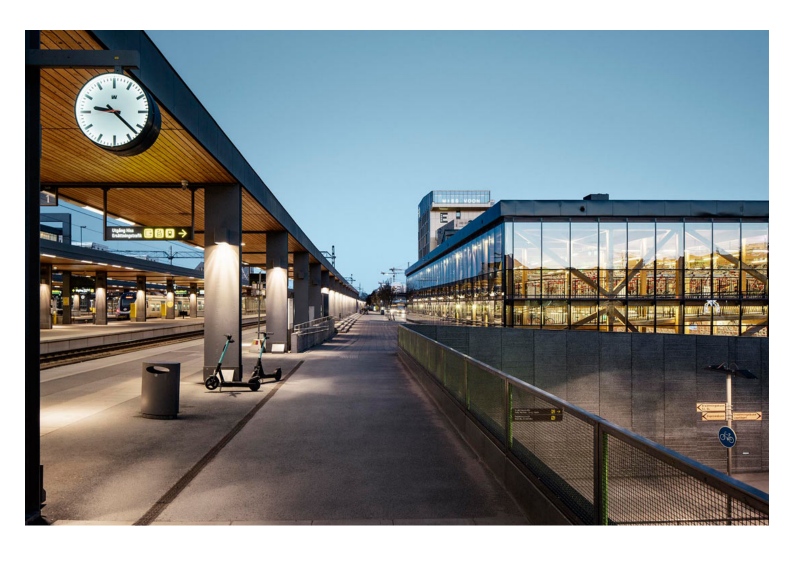
Tags: Bicycle, Community, Cycling
Infrastructure, Geometry, Glazed façade,
Mobility, Project, Rain Water Harvesting, Social
sustainability, Soft mobility, Solar Energy,
Sustainability, Sweden, Timber Structure,
Uppsala, Urban mobility

urbanNext Lexicon

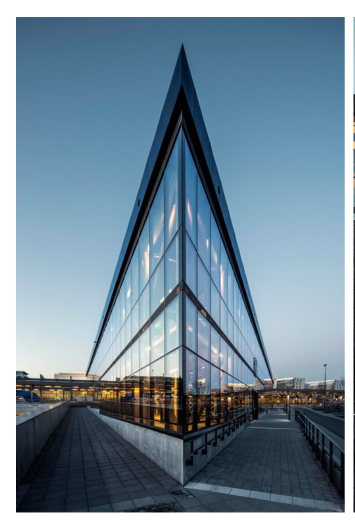
A bicycle garage by the Central Station in Uppsala, Sweden, has become a beacon of the city's sustainability ambitions. Combining practical functionality with a strong design concept, Tengbom architects have sought to make the area safer, while reenforcing Uppsala's identity as a bicycle community and as Global Climate City of the Year.

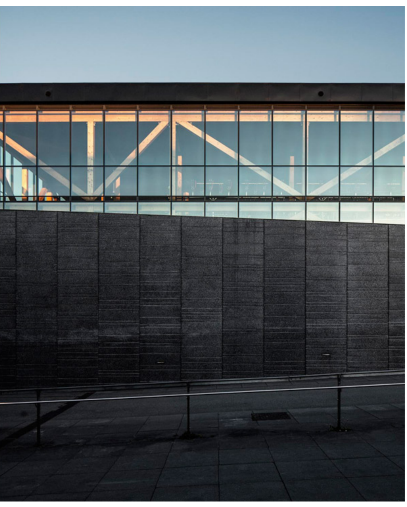


urbanNext Lexicon



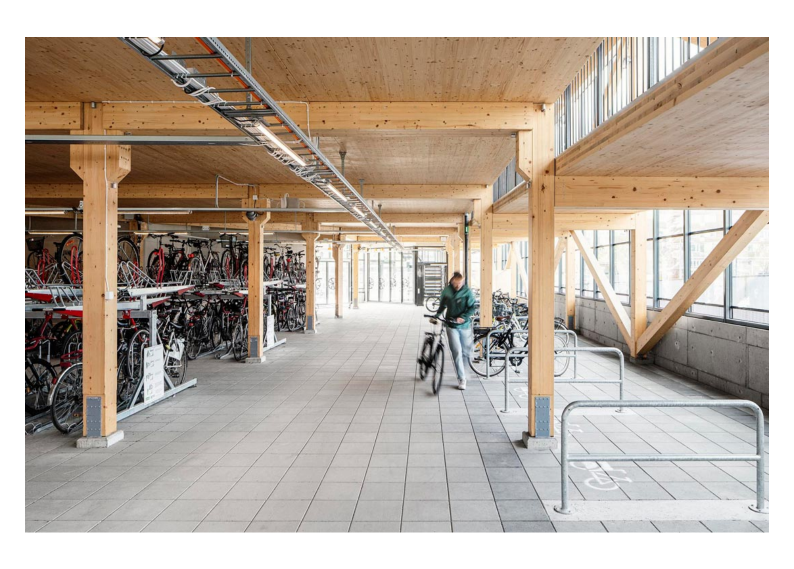
urbanNext Lexicon





The building faces contrasting spaces on all three sides: the platform, a viaduct and a bus station. Restrained materials – concrete, black steel and wood – have been carefully selected to provide a sense of lightness and simplicity, giving the building a distinct but uncomplicated expression that works within each context. Solar cells are placed on the sedum-covered roof. While absorbing excess water from heavy downpours, the roof also functions as a fourth façade toward the many tall buildings that surround the bicycle garage.

urbanNext Lexicon



urbanNext Lexicon

Bicycle Garage at Uppsala Central Station https://urbannext.net/bicycle-garage-at-uppsala-central-station/

