KTH School of Architecture Building

Location: Stockholm, Sweden

Architect: Tham & Videgård Arkitekter

Owner: KTH Royal Institute of Technology

Year of completion: 2015

Climate: Warm-Summer Humid Continental Climate (Koppen Climate Classification: Dfb)

Material of interest: Pre-rusted Corten Steel

Application: Exterior

Properties of material: Weathering steel is chosen as the cladding material for its resiliency against the elements. The pre-rusted color also pays homage to the red brick buildings nearby.

Sources:
Architect Website: http://www.thamvidegard.se/

Photographer: Åke Eson Lindman