

RUPERT arts and education centre

case study
By Zhuoying Chen

Location: Vilnius, Lithuania



Architect: Audrius Ambrasas architects

Owner: N/A

Year of completion: 2013

Climate: Dfb (Warm Summer Continental Climate)

Material of interest: Scandinavian pine thermowood

Application: Facade cladding

Properties of material:

- using natural methods, heat and steam, resistant to decay and non toxic
- light, cheap, easy to produce
- Dimensional stability, easy to machine and install
- Eco-friendly, Sustainable wood product

Sources:

<https://www.archdaily.com/448118/rupert-arts-and-education-centre-audrius-ambrasas-architects>

