

Finnish Larch Home

case study
By Emily Rosa

Paris, France



Architect: Djuric Tardio Architectes

Owner: Private Client

Year of completion: 2012

Climate: Marine West Coast Climate

Material of interest: Wood

Application: Exterior

Properties of material: Finnish Larch is a high quality wood, durable with waterproof qualities, as well as a smooth and knot-free surface. The Finnish panels are pre-cut, and supplemented by wood fiber insulation and non-treated siding, and are delivered preassembled. The façades is also constructed out of wood panels, with a very efficient wood fiber insulation system which completely allows the elimination of thermal bridges, greatly reducing heating and cooling costs of the building.

Sources:

<http://www.archdaily.com/227288/eco-sustainable-house-djuric-tardio-architectes/>

<http://inhabitat.com/beautiful-french-prefab-house-by-djuric-tardio-is-made-entirely-of-sustainable-finnish-larch/>