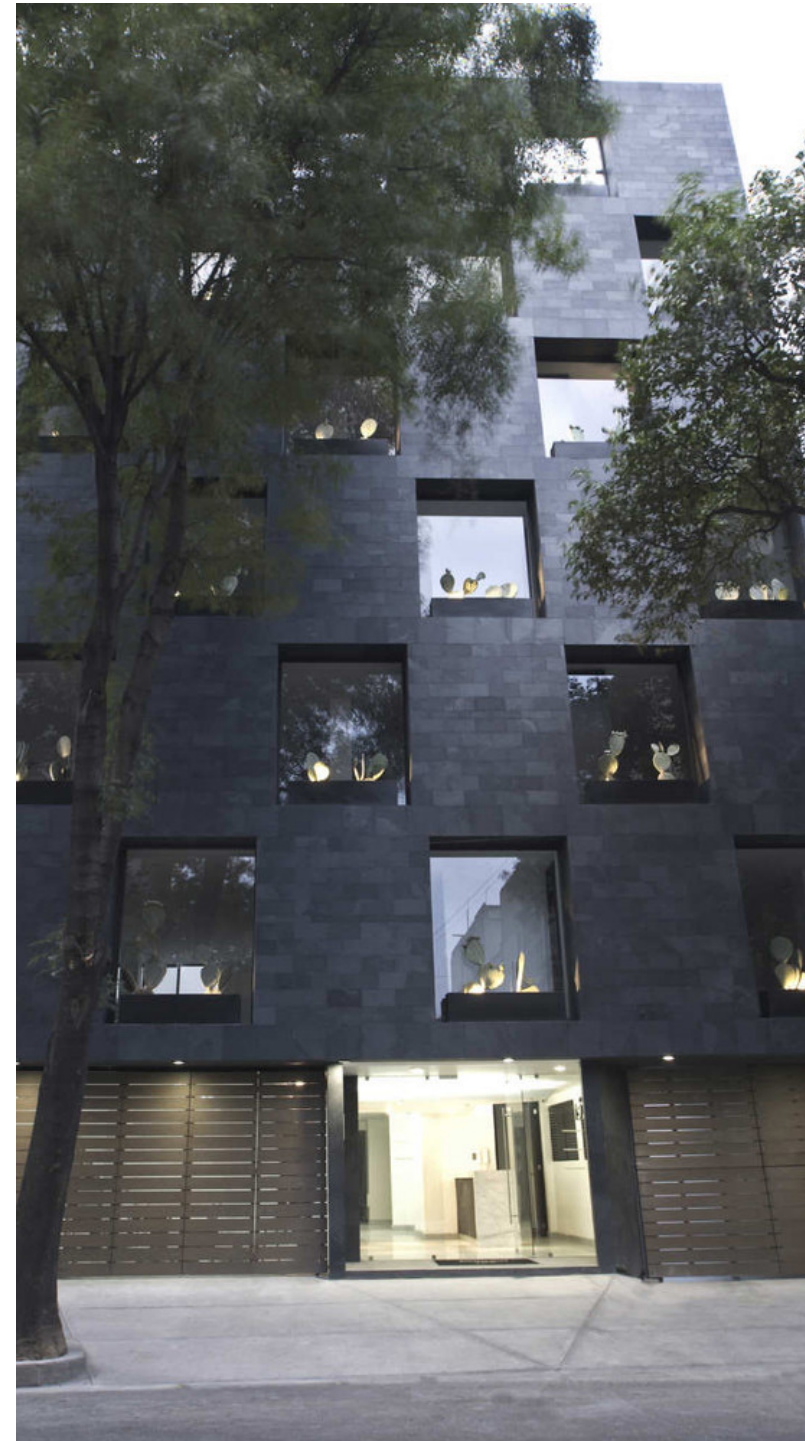
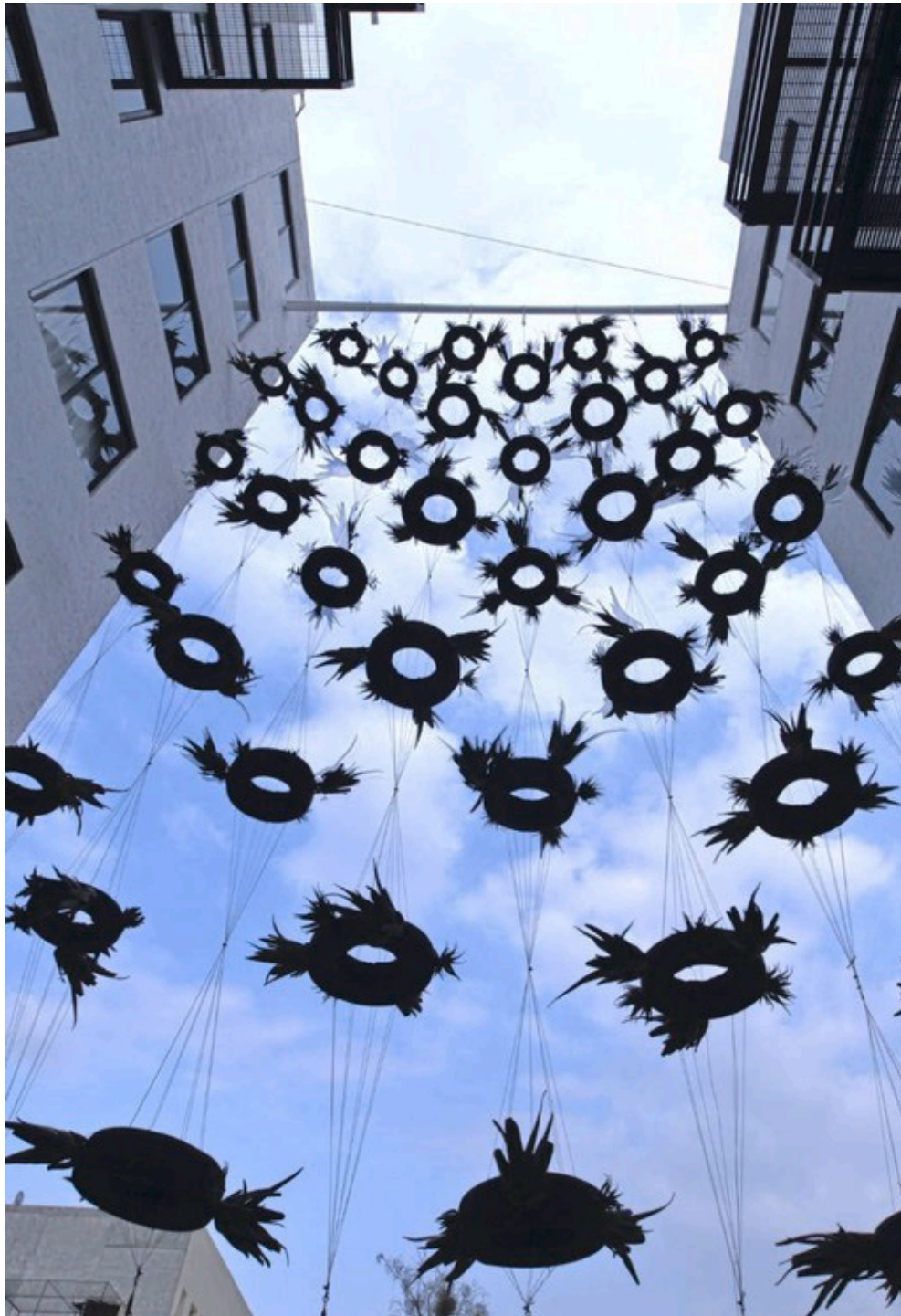


Recycled Building

case study
By Larissa Sattler

Location: Mexico City, Mexico



Architect: Alonso de Garay Architects

Owner: Tierra Capital S.A de C.V

Year of completion: 2010

Climate: Subtropical Highland Variety Climate

Material of interest: Recycled Rubber Tires

Application: Exterior

Properties of material: The used recycled rubber tires represent a material that has been traditionally viewed as a pollutant, but in the case of this building it supports a cascading plant ecosystem, which brings new life to the building. Through the use of rubber ties as urban planters a unique vertical green space is created that also provides a new method for recycling.

Sources:

Architect Website: <http://talleradg.com/>

<https://www.archdaily.com/136967/recycled-building-alonso-de-garay-architects>