BRUMA Winery

Location: Valle de Guadalupe, Mexico

Architect: TAC Taller de Arquitectura Contextual
Owner: N/A
Year of completion: 2016
Climate: Mediterranean Climate (Csa)
Material of interest: Recycled wood, Recycled steel structure, recycled optical glass
Application: Structure, facade

Properties of material: Majority of the building are constructed by recycled wood and steel structure. The beams come from abandoned structure of a San Francisco bridge. Naturally weathered timber slats provide various texture which merged into the surrounding landscape. The punched hole installed small recycled optical glass providing natural and decorative daylight to the interior.

Sources:
https://www.archdaily.com/802135/vinicola-bruma-tac-taller-de-arquitectura-contextual