

Church in Urubo

case study
By Larissa Sattler

Location: Urubo, Bolivia



Architect: Jae Cha

Owner: N/A

Year of completion: 2000

Climate: Cold Semi-Arid Climate

Material of interest: Recycled Beer Crates, Recycled Facade

Application: Exterior

Properties of material: The simplicity of the materials created a highly flexible space that blended traditional wood with inexpensive, yet modern polycarbonate plastic panels. Additionally, the polycarbonate plastic panels create an interplay of light and shadows when the light strikes it.

Sources:

<http://www.floornature.com/jae-cha-church-in-urubo-bolivia-4012>