

Nepalese Emergency Shelters

case study
By Tian Lan

Location: Nepal



Architect: Shigeru Ban Architects

Owner: N/A

Year of completion: 2015

Climate: Humid Subtropical Climate

Material of interest: Recycled Rubble Bricks

Application: Structure

Properties of material: The simple shelter is designed to be easily assembled by almost anyone. Using connecting modular wooden frames (3ft x 7ft or 90cm x 210cm), salvaged rubble bricks are used to infill the wall's cavities while paper tube trussing supports the roof.

Sources:

<https://www.archdaily.com/771059/shigeru-bans-nepal-ese-emergency-shelters-to-be-built-from-rubble>

