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## Architectural Design Challenge: Disaster Relief Housing

The challenge is to design an affordable, sustainable, and portable housing structure for disaster relief workers that can be efficiently and quickly assembled and can meet various environmental constraints.

- **Location:** A disaster or refugee site such as post-Hurricane Katrina New Orleans or post-tsunami Japan, or a specific country's refugee crisis.
- **Target audience:** Relief and aid workers dispatched on-site for support and services
- **Size limitations:** 700 square feet / 65 square meters
- **Materials to be used:** Appropriate to the design and structural needs; recycled where possible.
- **Building code and zoning restrictions:** All applicable codes for the disaster locale.

### Applications:



For design ideas and learning resources, visit [digitalsteam.autodesk.com](http://digitalsteam.autodesk.com)

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For more info, contact [ACUchampionship@pearson.com](mailto:ACUchampionship@pearson.com) or visit [www.ACUchampionship.com](http://www.ACUchampionship.com).