



PRE- ENGINEERED STEEL STRUCTURED LOW COST HOUSING PROJECT

Each unit of the Pre-Engineered Steel Structured Low Cost Housing Package comes complete with total floor space of 960 sq. ft. 2 Bedroom / 2 Bath Home through 1,400 sq. ft. 3 Bedroom / 2 Bath Home ranging from Duplexes to Single Family Homes, with Living Room / Dining Room and Kitchen, Turnkey Delivery Key in Hand.

The Modular Pre-Engineered Housing Units would be assembled in the field using insulated load-bearing building wall panels, galvanized steel roof systems, and floors joists, including engineered steel openings ready to receive windows and doors. The Housing Units will be delivered in multiple sealed containers & can be installed in 7-10 days post delivery to Project Site.

All fabrication is done with materials and methods consistent with U.S. and International standard construction practices which allows local laborers to quickly familiarize themselves with the assembly and installation processes.



Estimated Cost: From \$4.7 million for 200 mixed Units of Pre-Engineered Steel Structured Low Cost Housing Project.

Developing Viable Commercial and Industrial Projects