

LABOR-EFFICIENT SUSTAINABLE HOUSING CONCRETE FORMING EQUIPMENT

AFTEC's NEWEST PRODUCT INNOVATION!

Provide Sustainable,
Low-Cost Precast Housing with Our New
Precast Housing Forms



Thoughout the world, developing systems which can provide labor-efficient yet low-cost sustainable housing has become an increasingly predominant subject. Each nation has its own building codes, dependent on a variety of geographic and climate crieteria such as wind, exposure, seismic activity, availability of building materials and more.

AFTEC now offers a solution to this housing dilemma, manufacturing concrete forming systems capable of producing low-cost, sustainable precast housing. AFTEC is the worldwide leader for labor-efficient concrete forming systems which create walls that are aesthetically pleasing. House walls formed using an AFTEC Forming System also uses this technology, providing an attractive facade in a stone, wood, or custom architectural design texture.

Because no two entities - be they projects, agencies or nations - utilize the same criteria when developing sustainable housing guidelines, AFTEC works closely with its clients to ensure that the forming system is engineered to manufacture precast concrete walls which meet even the most stringent building safety standards and codes.

If you would like more information on precast housing forming solutions from AFTEC, please email us with detailed specifications including average square footage, doors, windows, number of rooms, etc., to info@concretehomebuilding.com. Our representative will call to discuss your requirements, then propose a system custom-designed to the specifications of your project.