



## A NEW GENERATION IN HOME CONSTRUCTION

Our panelized modular building system combines high technology materials with advanced engineering techniques to create panels that are reinforced by an interconnected network of cables. The prefinished wall panels easily accept additional painting or add-on components for the homeowner's expression of individuality.

In a cold climate residents like to winterize their traditional built home by wrapping their houses in plastic wrap. Doing this helps combat the extreme cold, however it creates an ideal environment to spread black mold as well as insect and pest infestation. The risk of fire also increases in rural cold climate communities that are less prepared to handle fire emergencies.

Our housing system is ideally suited for extremely cold conditions since our houses are immune to insects, impervious to mold, and are non-combustible. While assembling the panels you are building the frame, insulation, and drywall all at once resulting in very rapid build times. Even in -50° F the home is move-in ready one weeks time!



### BENEFITS & ADVANTAGES

- Fire Resistant
- Impervious to Flood & Mold Damage
- Resists Hurricanes
- Immune to Insects and Vermin
- Recycled Glass Core
- No Timber or Steel used

Annual Energy Consumption Cost by Home Volume

