

PANLBILT STEEL & FOAM CEMENT PANELS COMPETITIVE ADVANTAGES

- Rapid Assembly
- Withstands heavy rain
- Mold and mildew proof
- Life Span: 50-70 years
- Fire Proof: A1 Level
- Main factors affecting actual energy performance of a building:
 Thermal Conduction, Convection, Radiation & Mass
 - > Thermal Conductivity: 0.1035 W/m.K
 - (90mm thick wall has the same thermal conductivity as 350mm brick wall)
 - > Thermal Resistance: 0.869 m2·K/W
 - ➤ Outperforms framed buildings due to the combination of reduced conduction & convection plus high thermal mass
- Snow Resistance: Snow pressure 8.219 KN/m2
- Earthquake Resistance: Up to Richter 9
- Sound Insulation: 40 dB
- Wind Load: Wind speed up to 140 MPH
- Wall Shock Resistance: 500 KG concentrated force
- Built-in Electrical Wire & Water Conduits