

Why should i buy a MegaPark House?

- Because it will be way cheaper than the rest of the houses, on the long term.
- This saving comes from the save you'll have on your power bill, since this is a very isolated house, and the air conditioner systems will consume much less power.
- Please, let us abound on this: according to technicians (we can provide the full study on this) the heat gain, which is the heat transmit in a concrete roof house is 238% higher, than that of a house with the Megapark system, and at block or brick walls this is 470% higher.
- There are other similar concepts such as windows, luminaries, electric appliances, people, etc that in both systems generate the same heat gain.
- All together, the heat gain of the entire house on the traditional system is 72% higher than that on the Megapark System.
- In a 100m² house, a 5 ton air conditioning system is required, equivalent to 7 KW-H (Kilowatts per hour) in a 12-hour a day usage, it will consume 84KW-H (7 x 12) a day. Monthly, this is 2,520 KW-H. Having a cost of \$1.81 pesos per KW-H, this will give us a \$4,561 pesos expense a month (this would be on your power bill) from the air conditioner alone.
- If the heat gain is 72% lower, this means you would spend \$2,652 ($\$4,561 / 2$) (convertir a dólares) instead of \$4,561
- Each month you would save \$1,909. Each year, \$22,908. Within 30 years, you would save \$687,240.
- Considering a 100m² house, and a \$5,000 per square meter (m²) ratio, you had to pay for the building of your house \$500,000 on both systems, this means that within 22 years you would be saving **THE TOTAL PRICE OF YOUR HOUSE!**
- Saying it in a different way, a house on the traditional system **WILL COST YOU TWICE AS MUCH** as this from Megapark, on the long run (22 years)

