



TECHNICAL DATASHEET

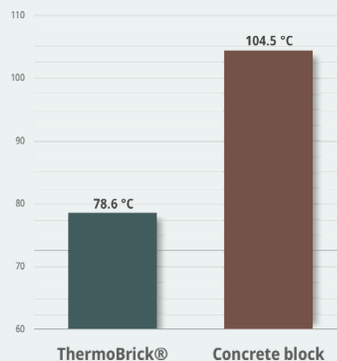
Nominal dimensions	12.5 x 12.5 x 25.0 cm
Weight	5.4 kg
Net area	248.2 cm ²
Gross area	312.5 cm ²
Alveolus diameter	6.4 cm
Alveoli area	64.3 cm ²
Resistance / Net area	90 kg/cm ²
% Weight water absorption (24 hrs)	12 %
Units per m ²	32



THERMICITY = RESISTANCE TO HEAT TRANSFER

And what does this mean in daily life?

Compared to conventional materials, with an extreme outdoor temperature of 123.8°C, the inside of the wall built with THERMOBRICK will reach a maximum temperature of 78.6°C, while the wall built with Concrete Block will heat up to 40.3°C



THERMOBRICK
Thermal and sustainable bricks

Tijuana, B.C., Mexico

Email:
c.corral@thermobrick.com.mx

<https://thermobrick.com.mx/>

AVAILABLE IN DIFFERENT COLORS AND TONES

