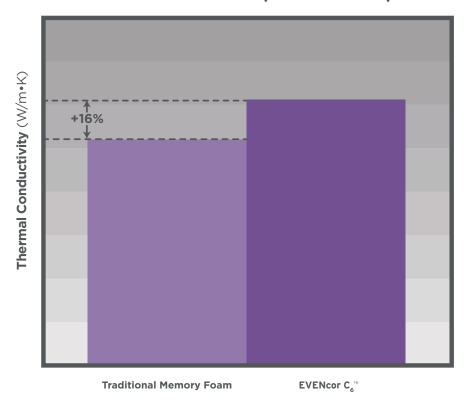


Conductive Cooling. Consistent Comfort.

Look to EVENcor $C_6^{\text{\tiny M}}$ Memory Foam to harness the powerful combination of open-cell viscoelastic foam and the excellent thermo-regulating properties of graphite. The open-cell structure allows for greatly enhanced air flow and breathability, while the integrated graphite boasts thermal conductivity that is more effective than traditional foam alone. Rather than simply wicking heat away from the body, graphite-infused foam actually dissipates heat, ensuring a cool, refreshing night's sleep. Since EVENcor $C_6^{\text{\tiny M}}$ also offers the all-climate benefits of our EVENcor product line, including consistent, plush comfort and the ability to be compressed and shipped in any environment -

Heat Transfer Effect of Graphite in Memory Foam



Test represents thermal transmission properties based on test results via ASTM C518-15

Manufacturer Benefits

- Ability to fabricate consistently in all climates
- Option to compress and ship product
- · Reduced returns
- · Consistent, even performance

Consumer Benefits

- Graphite-infused for enhanced cooling
- Thermal conductivity for effective heat dissipation
- Plush, luxurious, consistent feel in all climates
- Unbeatable comfort and support plus conductive cooling
- Evenly distributes body weight

EVENcor C₆[™] Memory Foam transfers heat more effectively than traditional memory foam.