



AVID CARP



Here follows some important information that you should be aware of.

What is the Avid Carp memory foam technology material?

The cells of the **Avid Carp Restbite** mattress are sensitive to temperature and weight. The closed cell construction becomes softer as is warmed by body contact, and remain firmer where less or no body contact is made. True to their viscous properties, the cells are designed to shift under pressure, rather than just compress. Then, when the pressure is removed, they return to their original position. Because of this, **MEMORY FOAM TECHNOLOGY** is able to conform to any body shape, even filling the sensitive lumbar region of your back.

Avid Carp **MEMORY FOAM** is a dense foam which provides superior performance and durability. More importantly, the Avid Carp mattress has been engineered to react to body temperature and weight through a very specific range of temperatures. This allows the material to conform to your body's exact curves while providing the best balance between the comfort you desire and the support you need to obtain deep, refreshing sleep.

Why does my Avid Carp memory foam technology mattress feel firm and cold sometimes, and soft at warmer times?

The Avid Carp MEMORY FOAM TECHNOLOGY mattress is very temperature sensitive, so environmental temperatures can affect the feel of the mattress. Very warm and humid weather can make the mattress feel softer, while very cold weather can make the mattress somewhat firmer which will result in the mattress not fitting correctly.

If this is the case then **DON'T BE ALARMED**. In low temperatures the mattress will shrink by 3 to 4 inches in its length. This is **TEMPORARY** and only due to it being cold. Once the mattress is warmed it will return to its original position. To prove this, simply remove the mattress and place against a radiator for a short period. You will notice that it has returned back to its full size when positioned back onto the bedchair.

The mattress naturally undergoes an adjustment or "conditioning" period. Some cells may have remained closed after the manufacturing process. The mattress cells are fully opening and becoming more responsive to temperature and weight with continued use. This is normal and desirable. The softening process may occur more rapidly in the areas where you most frequently sleep as those cells are being manipulated more regularly.

Team Avid Carp