

Air Beds

Air Beds

Comfortaire beds are air controlled for comfort and support. They are designed to allow for individual comfort control - a feature not found in most other mattresses.

Not for floating in a pool

The common 'inflatable' mattress widely used for camping or floating in the surf is not an air support sleep system. Ordinary air mattresses are usually made of vinyl and designed for temporary use. They're inexpensive because they are not made for everyday use. Over time they crack and begin to leak.

No springs required.

The most commonly manufactured mattress is innerspring. These mattresses are made for everyday use and constructed for long-term durability. Innersprings are designed to flex with the contours of a person's body as best as possible. However, because innersprings are made of steel coil configurations, they cannot fully conform to a person's body. And while they are long lasting, innersprings begin to break down from the very first day, sagging more and more as time goes by and failing to provide consistent comfort and support.

Because Comfortaire uses durable and dependable materials, the air chambers will not crack or break down like ordinary vinyl mattresses.

Air supported sleep

By having air as the supporting feature, the sleeper is given the opportunity of adjusting his or her mattress from a very firm level all the way to a feather soft level - for each side of the mattress. This is accomplished with the simple touch of a button. In addition, Comfortaire beds use a highly advanced air chamber system. These chambers ensure support and eliminate the likelihood of air leaks. Because Comfortaire uses durable and dependable materials, the air chambers will not crack or break down like ordinary vinyl mattresses.

The Comfortaire sleep system actually conforms to your body. Pressure points are relieved, you toss and turn less, and sleep more soundly whether you are a back or side sleeper. Air supported sleep lets your body properly relax and gives the support that will allow you to breathe more easily.

TPU Air Core: Future Technology Now.

Comfortaire has partnered with a prominent new research company to introduce a proprietary new allow film that satisfies the unique requirements of our products. The unique benefits of these low-profile chambers set Comfortaire

apart from any other air supported sleep mattress.

Excellent moisture transmission: Trapped heat in a mattress is a challenge to our entire industry. The molecular structure of our new air chamber material allows moisture to freely pass through the surface while still retaining your personal air setting.

The molecular structure of our new air chamber material allows moisture to freely pass through the surface while retaining the adjustability of the air.

Unmatched air retention: Although moisture freely passes through this material, our air core is excellent in its ability to maintain internal pressure for long periods of time.

Long term stability: Unlike vinyl and other common air chamber materials, our urethane based alloy maintains its flexibility and stability for the entire life of the mattress, minimizing the cracking and stretching that often leads to product failure. For you that means extended warranty coverage, five times longer than the leading competitor.

Healthy: Our TPU formulation also contains an anti-microbial and anti-fungal compound that may help reduce or eliminate contamination by bacteria and fungus such as mildew.

Latex/Cotton Air Chamber

Comfortaire's original air chamber designs have set the standard of the air mattress industry for 25 years. These rugged latex/cotton chambers have proven to provide adjustable comfort for the entire life of our mattresses. The durability of these chambers has allowed us to fully warrant our chambers for more than twice the time of our leading competition.

Comfortaire's original air chamber designs have set the standard of the air mattress industry for 25 years.

Here's how:

Our twenty-four gauge latex air chambers have a rugged cotton shell that is used throughout the industry because of its performance. Horizontal and Vertical support beams provide optimum chamber integrity. These support columns are not only designed to provide comfort, but to improve the flatness and long term durability of our chambers. Comfort results from the ability to make minor adjustments to the chamber, allowing the mid-section to sink into the mattress and displacing air to the low back.

Request A Quote

3 Bears' Beds would love to hear from you. So, If you need additional information, have questions specific to this product or would like to request a quote, please don't hesitate to contact us.

Contact Us