

---

# Tri-Zone Air Chambers

## Tri-Zoned Nylon/Urethane Air Chamber

Found only on the Bed 4 Life 10K3 Airbed, the Tri-Zoned air system is the ultimate in customizing your comfort. You will not find a better air system anywhere else.

The patented Tri-Zoned air chambers allow you to custom tailor this mattress for perfect spinal alignment. By adjusting the mid-body zone separate from the head and foot zone a perfect balance between mattress and body can be achieved. No other air bed mattress has this unique capability. As shown in the diagram, Section A (head/shoulders) and Section A (legs) are controlled together while Section B (Torso/Lumbar) is controlled on it's own. This unique design allows you to align your spine in perfect alignment. Most stomach sleepers would also benefit from this type of design as one would be able to deflate the head and leg regions and increase the middle lumbar region for proper back support.

Nylon/Urethane is an incredibly tough, medical-grade material used in hospitals all over the world. 100% made in the USA, these chambers are much stronger than traditional galvanized rubber found in other competitors. Also, there is no danger of wearing out, or "rubber rot" which is a possibility on cheaper mattresses. Nylon urethane mattresses can hold about 2000 pounds while rubber can hold about 1000 pounds.

Even more impressive, Nylon/Urethane is a naturally anti-microbial, mold free, dust-mite and allergen resistant material, improving the overall health of your bed. With Tri-Zone, you can sleep with ultimate comfort and ultimate peace of mind.

Nylon Urethane is the ONLY material approved to be used on hospital air mattresses. Patients actually sleep directly on top of this material. These mattresses alternate pressure to promote blood flow and actually rotate a patient from side to side to prevent fluid from accumulating in the lungs. The only material again to withstand the constant inflating and deflating process is nylon urethane. Low Air Loss Mattresses as they are called in the hospital industry, cost anywhere from 3000 to 15,000 dollars depending on what pump is being used on them. One thing they all have in common is tht at they only use Nylon-Urethane. We have taken medical technology and applied it to our consumer mattresses to create the ultimate sleep experience. One thing you might want to ask around when shopping for your next airbed mattress is "Why don't you use Nylon Urethane" The reasons will be either they don't have the technology or they can't afford to.

Click  
here for a video about our Nylon Air Chambers (3.8mb)  
WMV Download