

GS Series

GS Series Comfortaire Beds

Our GS series of mattresses represents the next generation in individual adjustability and support. Exactly what you'd expect from the company that brought you its first air mattress over 25 years ago.

Our GS mattresses offer innovations including a patented new air containment system, Edge to Edge™ support and a state of the art air control system.

Our GS mattresses offer you the most advanced sleeping surface available with innovations including a patented new air containment system, Edge to Edge™ support and a state of the art air control system.

The foundation of this new line is a proprietary urethane alloy material (TPU) used to construct the air core. Similar to material used in the medical industry, it is airtight, durable and dependable. TPU creates even better surface feels and mattress response characteristics. And, we back our new air core with the best warranty in the business.

The foundation of this new line is a proprietary urethane alloy material (TPU) used to construct the air core for an even better surface feel and mattress response characteristics. The "TPU" air cores' new synthetic material is also completely humidity proof!

We discovered that we could bring you more individual sleeping surface and could further enhance the feel of the sleep by moving our new air core to the surface of the mattress. Industry standard is to place the air cores inside a foam encasement. To do this, the air core must be approximately 4 inches smaller than the dimensions of the mattress. With a queen size mattress you give up the ability to adjust approximately 15 percent of the sleeping surface. Is it any wonder that some of our competitors have introduced "super sized" mattresses? With our new low profile air cores and box top designs give you Edge to Edge adjustability. The air is closer to you, giving you full control of your sleeping surface.

Our WhisperFlo™ air control system is state of the art in helping you manage your individual comfort and support.

WhisperFlo features: