LUXETOPTM M2 PLUSH

A I R E L O O M





THE PATENTED AIRELOOM LIFT™

We've pioneered a natural chamber between the springs and the mattress-top that allows every element to breathe. When the chamber meets the layers of plush materials, the bed completely synchronizes with your body. It can only be described as a lift.

Hand tufted design

FABRIC/QUILT

- Ultra-conforming knit with Tencel® and Phase Change material
- Silk/Wool fibers
- FR fibers
- Graphite visco
- Plush Convoluted foam
- True-Stretch™ cotton backing

COMFORT LAYERS

- Plush Copper infused Celsion[™] TerraPur[™] Latex
- Plush Copper infused Celsion[™] TerraPur[™] Latex
- Micro coils 19 gauge
- 8 lbs cotton
- Micro coils 19 gauge
- Plush Aireluxe[™] foam
- Total micro coil count: King 4,800 - Queen 4,160

SUPPORT SYSTEM

- Specially designed high-density perimeter support
- 8" Support-flex™ tempered 15 gauge individually wrapped coils
- Perimeter coil count: King 1,052 - Queen 842

FOUNDATION

- Wood foundation
- 9" or 6" profile available
- Adjustable base friendly



TENCEL® PANEL

SILK/WOOL

Our ultra-conforming knit panel is made with breathable Tencel[®]. This panel is eco-friendly and incredibly soft to the touch.

A breathable blend of natural fibers

to provide airflow keeps the body

cool and dry for lasting comfort.



GRAPHITE VISCO

Plush memory foam with graphite maintains temperature regulation and wicks away moisture.



TERRAPUR™ LATEX

This hypoallergenic foam has an open cell structure that allows ventilation and even heat distribution.



MICRO COILS

19 gauge micro coils increases coil count and brings support to the comfort layers.



COTTON Eight pound

Eight pounds of pure, breathable cotton allows for natural airflow and softness.

AIRELUXE™ FOAM

An incredibly durable and resilient foam which conforms to your body and aligns your spine to minimize sleep disturbances.

with graphite re regulation ture. ATEX foam has an that allows venthat distribution. Is increases coil upport to the re, breathable tural airflow