



TENCEL™ PANEL

Crafted with natural TENCEL™ fibers, this ultra-conforming knit panel is hypoallergenic, breathable, and features technology that delivers cooling comfort throughout the night.



SILK & WOOL

A natural, responsive blend of silk and wool enhances breathability while helping regulate temperature for a balanced, comfortable sleep.



COOLING-ENRICHED VISCO FOAM

Responsive memory foam infused with cooling technology that dissipates excess heat while adapting to your shape and relieving pressure.



AIRELUXE™ FOAM

Airelux™ foam provides durable, adaptive support that contours to your body while maintaining proper alignment.

TIGHT TOP LUXURY FIRM

FABRIC/QUILT

- Ultra-conforming knit with TENCEL™ and dualcool technology
- FR fibers
- Silk/Wool fibers
- Super soft quilting foam
- Quilt backing

COMFORT LAYERS

- Cooling-enriched visco foam
- Cooling-enriched visco foam
- Luxury firm Airelux™ foam

SUPPORT SYSTEM

- Specially designed high-density encased perimeter support
- 8" Support-flex™ tempered 15 gauge individually wrapped coils
- Full perimeter coil count:
 - King 1,088
 - Queen 864

FOUNDATION

- Wood foundation
- 9" or 5.75" profile available
- Adjustable base friendly

AIRELOOM.
CALIFORNIA DESIGN · HANDMADE

NATURAL, LUXURIOUS MATERIALS

The Aireloom Preferred Collection features exquisite natural materials such as silk and wool. Meticulously sourced for sustainability, durability, and comfort, this refined ensemble of layers enhances airflow and helps regulate temperature as you sleep.

OEKO-TEX® STANDARD 100 CERTIFIED

One of the most rigorous safety standards in the industry ensures that every material, from textiles to threads, is lab-tested and free from over 1,000 harmful chemicals and substances—providing peace of mind that you're sleeping in a cleaner, safer environment.

ADDITIONAL CERTIFICATIONS

CertiPUR-US® and Eco-INSTITUT ensure foams and materials meet strict safety, performance, and environmental standards, reinforcing comfort and sustainability.



Scan the QR CODE
for more information

