

Sleepmax Queen Mattress 14-Inch Hybrid with 6-Layer Design for Pain Relief and Motion Isolation

QUICK BUYER GUIDE



Ideal for adults needing pressure relief and spinal support with a firm, motion-isolated hybrid mattress

At a Glance Specs



DIMENSIONS

80" x 60" x 14" mattress



FIRMNESS

Medium firm for lumbar support



MATERIALS

Cotton cover with gel memory foam



COILS

Pocketed coil springs for isolation

WEIGHT

84.8 pounds for easy handling

LAYERS

6-layer hybrid construction



CERTIFICATIONS

CertiPUR-US certified with no odor



COLOR

White cotton fabric finish



Who It Is For

- Adults with back pain needing spinal alignment
- People sensitive to motion disturbances
- Those requiring firm support for hips and lower back
- Individuals prioritizing CertiPUR-US certification



Who It Is Not For

- Light sleepers seeking softer comfort
- Users needing adjustable firmness levels
- Those requiring easy setup without assembly
- People with severe allergies (no dust mite protection)



Trade Offs to Consider

- Less contouring than memory foam-only models
- Firmness may feel hard for some users
- Requires unpacking and assembly
- Higher cost compared to standard innerspring



How It Compares

- Similar to other hybrid mattresses but with motion isolation
- Firmness level may differ from standard hybrids
- Less plush than all-memory foam options
- More expensive than basic innerspring models



Choose This If...

- ✓ Need support for lower back and hips
- ✓ Prioritize motion isolation for shared sleepers
- ✓ Require CertiPUR-US certified materials
- ✓ Willing to pay for hybrid construction



Skip This If...

- ✗ Prefer softer mattress feel
- ✗ Need easy setup without assembly
- ✗ Have severe allergies (dust mite protection missing)
- ✗ Seek lower price points



Learn More



Read our Review

[Sleepmax Queen Mattress Review: 6-Layer Hybrid for Spinal Alignment and Pressure Relief](#)



Visit our YouTube Channel

[Dream Mattress Links](#)



Visit our Website

dreammattress.novicelinks.com