

QUANTUM[®]

NARROW-DIAMETER COIL

FINE WIRE OPENS THE DOOR TO NEW LEVELS OF BEDDING COMFORT.



Bolsa[®] is part of Comfort Core[®], our line of fabric-encased coils. www.ComfortToTheCore.com



Finally, an exclusive technology that harnesses the potential of fine wire. Through **Fine Wire Technology[™]** by Leggett & Platt, the successful engineering of low-diameter wire is possible. By taking advantage of fine wire's unique qualities, the process achieves an unprecedented level of comfort and support.

Leggett & Platt's Comfort Core line of fabric-encased innersprings adds a fine wire option to its lineup: **Quantum[™]**. Born of recent developments in the engineering and shaping of fine wire, Quantum introduces a new level of bedding comfort by utilizing more "working wire" and an unprecedented coil count.

- **Revolutionary**, narrow-diameter coil system – the latest and greatest in sleep technology.
- **Can be combined** with the spring geometry of premium systems, creating unique, proprietary options.
- **More working wire** flexes, responds, and supports all body types, weights, and shapes.
- **Nearly 200% more coils***
Finer wire means more coils, which means more surface coverage and even better conforming support.

ACTIVE SUPPORT TECHNOLOGY[®]

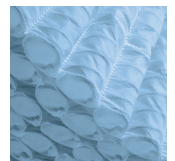
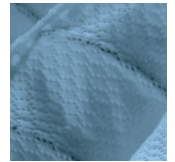
The **Active Support Technology[®]** of innersprings relaxes your muscles during natural sleep movements, comforting and supporting your body during a good night's rest.

Unit Coil Counts	Twin	Twin XL	Full	Full XL	Queen	King	Cal King
Standard	1080	1152	1530	1632	1824	2304	2300
Foam-encased	924	990	1302	1395	1575	2025	2016



Innersprings sleep up to 28% cooler than foam**

Leggett & Platt[®] INCORPORATED



An industry leader bringing you a new industry standard.

Leggett & Platt is a diversified manufacturer (and member of the S&P 500) that conceives, designs, and produces a broad variety of engineered components and products for the bedding industry and other market sectors worldwide.

Leggett & Platt[®] INCORPORATED

*1575 compared to 540 in an entry-level foam-encased Queen.

**Research conducted by Kansas State University and the Institute of Environmental Research.

