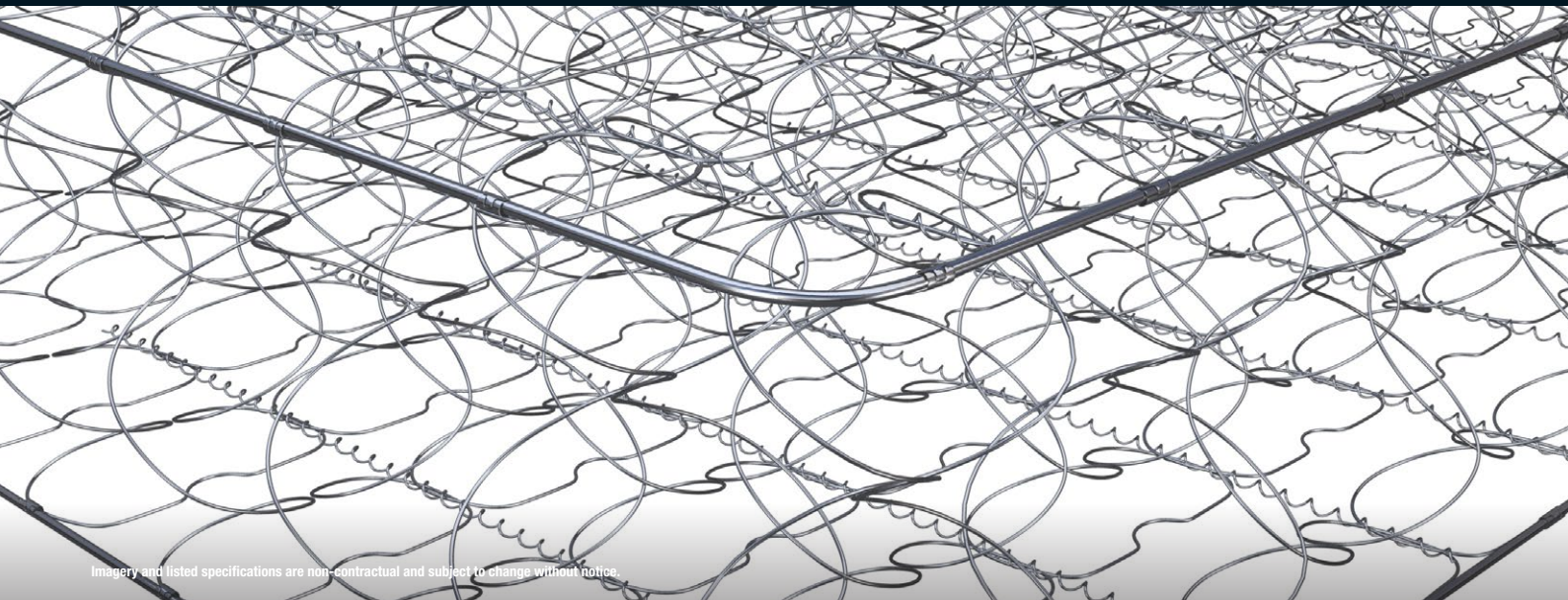


Superlastic®

Continuous-coil innerspring system



Imagery and listed specifications are non-contractual and subject to change without notice.

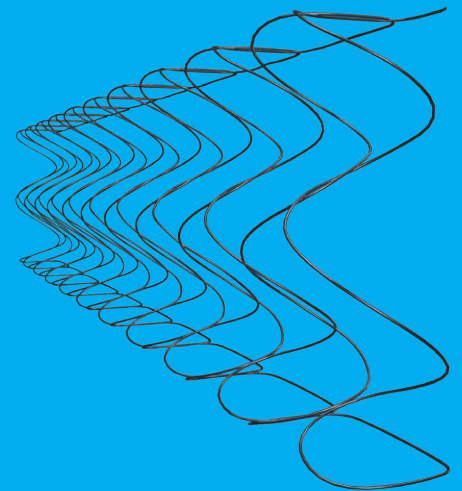
Innovative design, consistent quality.

Superlastic® uses high-tensile steel wire to produce coils with no knots or sharp bends, generating more surface resiliency with built-in durability. With 100% working wire, every part of this system's surface area flexes.

Special interconnected rows of springs optimise durability and body support while eliminating side-sway; alternating right- and left-hand coil turns add balance and consistency. The high coil count allows for better weight distribution and body conformity.

- Premium-quality innersprings with a distinctive, continuous design
- Consistent firmness, support characteristics, and overall mattress stability
- Stress-relieved and durability-tested to hold their shape and last longer
- Innersprings sleep up to **28% cooler** than foam*

E-shaped coil-head design covers more surface area for improved filling material support and longer comfort life.



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 engineering components and products for the bedding industry and other market sectors worldwide.



FWT
FINE WIRE TECHNOLOGY™



Leggett & Platt®
International Bedding Components

*Research conducted by Kansas State University and the Institute of Environmental Research
© 2017 Leggett & Platt, Incorporated

+385 40 650 500 | +44 (0)1226 707550
BeddingComponents-Intl.com