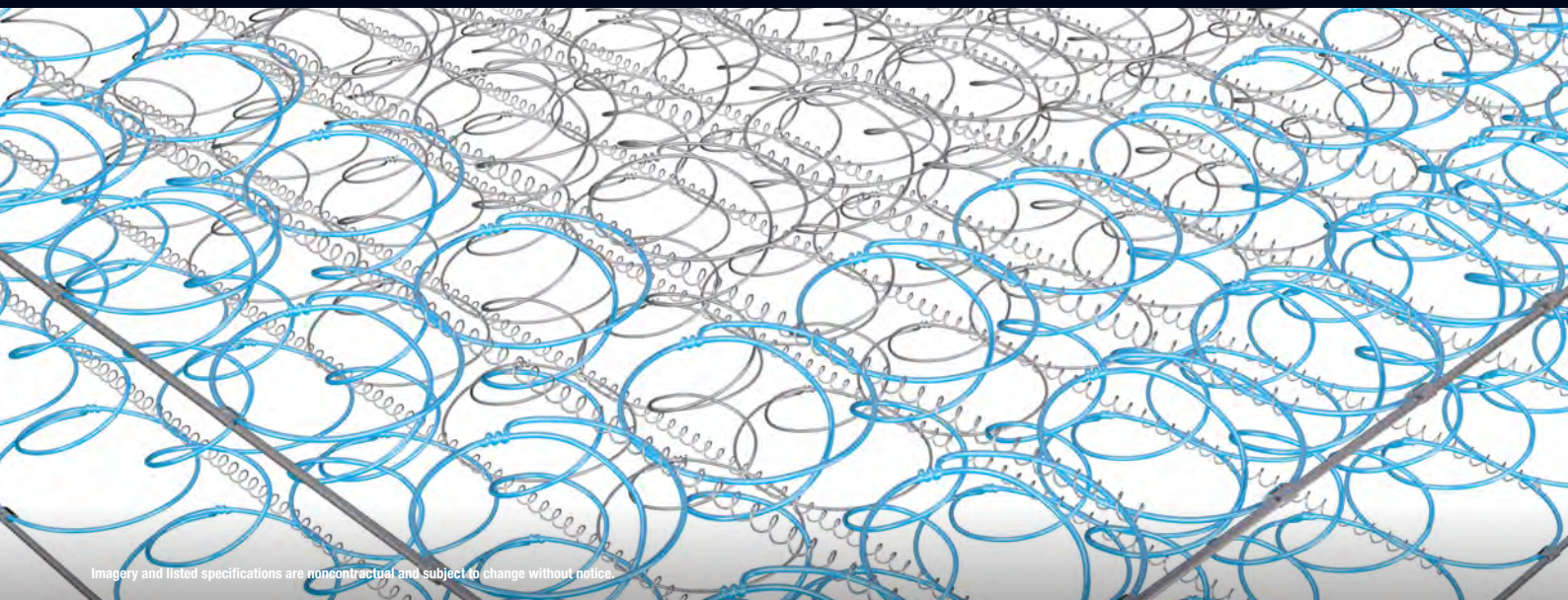


ProZone®

Programmable Bonnell innerspring system



Imagery and listed specifications are noncontractual and subject to change without notice.

Automated zoning technology.

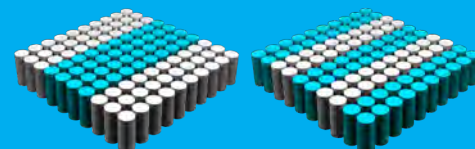
ProZone® is a Bonnell innerspring system produced with advanced computer-controlled zoning technology developed by Leggett & Platt. High-speed machinery is specially automated to produce coils of various diameters in specified zones.

Changes in coil geometry during manufacture make this programmable Bonnell system a reality. Coils are produced in varying diameters for increased or decreased firmness and multiple configuration options. The 100% automated system is more efficient than ordinary hand-zoning applications, ensuring consistency and improved productivity.

- Stress-relieved springs hold their shape and support properties longer
- High-quality wire from our vertically integrated wire-drawing process
- Innersprings sleep up to **28% cooler** than foam*

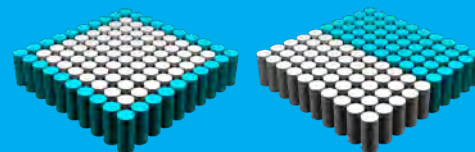
ProZone's multiple configuration options are more efficient and versatile than traditional Bonnell zoning applications.

Opportunities include:



3-Zone

5-Zone



Perimeter-Zone

Partner-Zone

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.



*Research conducted by Kansas State University and the Institute of Environmental Research
© 2018 Leggett & Platt, Incorporated

Leggett & Platt
INTERNATIONAL BEDDING
COMPONENTS

BeddingComponents-Intl.com | Leggett.com