

# QUANTUM® EDGE ELITE

## Overview



Quantum® Edge Elite forms a frame around select ComfortCore® units, providing a better edge than foam, reducing or eliminating that roll-off feeling, and delivering a consistent sleep surface.

- Proven 26% more durable than foam encasements.
- On adjustable bases, Quantum Edge bends an average of 24% easier than foam encasements, which means less wear and tear on moving parts.
- Ability to compress, fold, and roll-pack for your shippable mattress program.

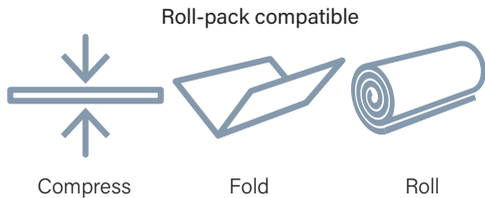


ComfortCore® coils feature heat-treated, stress-relieved wire that holds its shape and provides a durable, consistent sleep surface. The wire flexes and conforms to the individual contours of the body for superior comfort and reduced partner disturbance.

Quantum® Edge Elite Steel Perimeter is available with:

Combi-Zone®	Bolsa®	Bolsa® Nested
<p>The Combi-Zone® coils that make up the unit feature strategically positioned comfort zones that provide superior support to the hips, back, and shoulders.</p> <ul style="list-style-type: none"> <li>• A distinct difference in firmness, density, and spring action for exceptional comfort.</li> <li>• A high coil count that offers an even surface, keeping sleepers from rolling together at night.</li> </ul>	<p>The Bolsa® coils that form the interior of this unit provide an even surface that absorbs partner movement and prevents sleepers from rolling together.</p> <ul style="list-style-type: none"> <li>• We produce our own wire, which ensures quality-controlled steel in every spring.</li> <li>• Pre-compressed coils create a firm surface that makes the unit more responsive to body movements.</li> </ul>	<p>The Bolsa® Nested coils that make up this unit offer a consistent sleep surface that minimizes partner disturbance and the feeling of roll-together.</p> <ul style="list-style-type: none"> <li>• The dual-gauge, nested center zoning provides enhanced back support.</li> </ul>

Innersprings sleep up to 28% cooler than foam.\*



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