

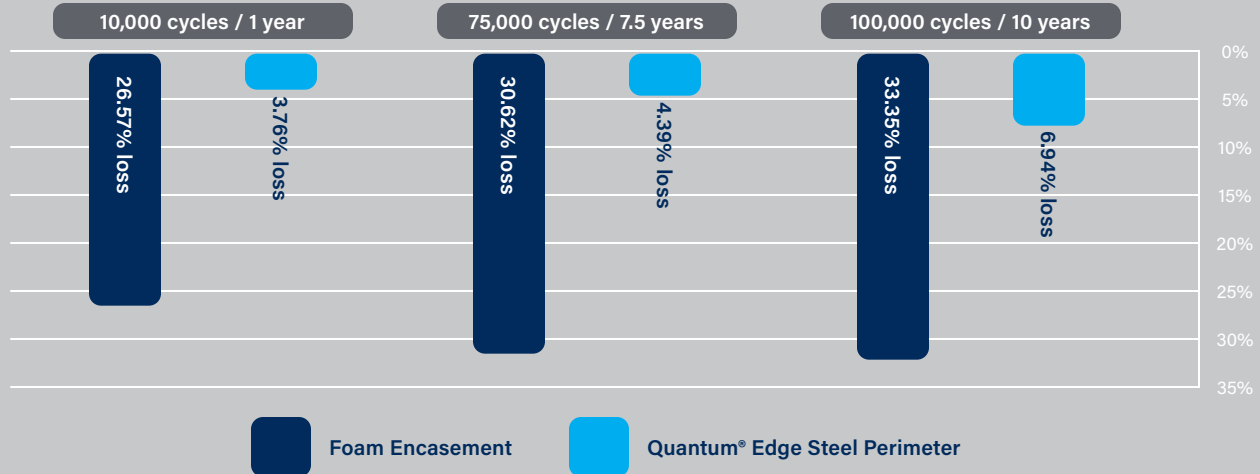
EDGE PERFORMANCE COMPARISON: QUANTUM® EDGE vs. FOAM ENCASEMENT

Leggett & Platt®

BeddingComponents.com

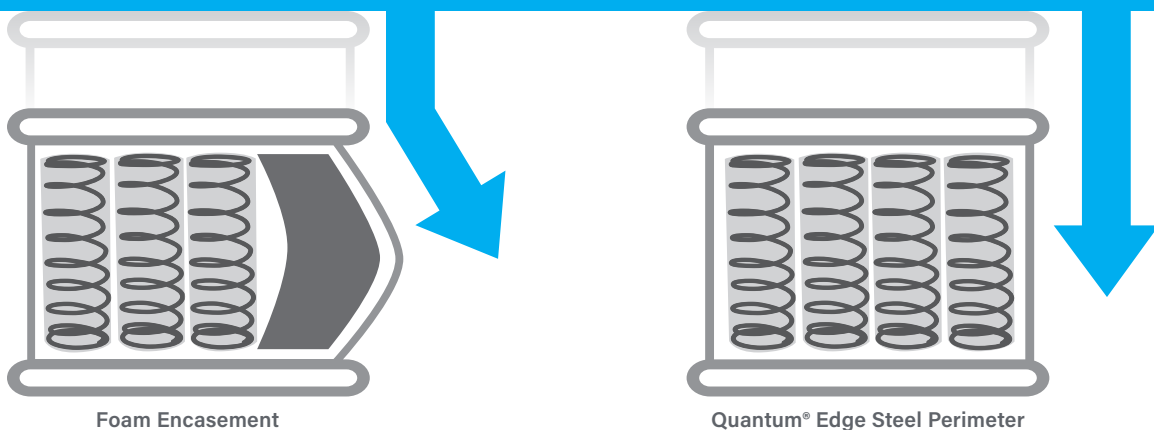
Durability – Edge Firmness Loss Test

Mattress compressed to 60% of height for 100,000 cycles (equal to 10 years of average use)



Quantum® Edge tests 26% more durable than foam encasement!

Deflection Performance Test



When depressed, the foam rails buckle, while the Quantum® Edge coils deflect in a straight line downward, keeping the integrity of the mattress intact and providing better edge support. Additionally, Quantum® Edge cores require less force to bend on adjustable bed bases, resulting in less wear and tear on moving parts – compared to foam-encased cores.

Quantum® Edge is 24% easier to bend on average than foam encasement on adjustable beds!