



About eko's Coil Seating Construction

eko's unique combination of coil design and modern engineering is incorporated into many of our seating solutions. This environmentally friendly, yet durable support system provides a perfect balance of weight distribution, reducing the use of traditional petroleum-based foam products.

The individually encased, barrel shaped coils compress inside the pocket without touching, making the system completely noiseless. The use of this system furnishes longer durability than standard foam construction ensuring unmatched performance.

The innovative system delivers more than relaxing comfort to any space, it also extends eko's commitment to the environment. The use of inner coil springs replaces 75% of traditional petroleum-based foam used by most manufacturers, within the seat cushion, and the steel used to fabricate the springs is derived from over 90% recycled material.

