



Proprietary Fiber Blending Technology

Best has developed proprietary blended polyester fiber technology. Our process utilizes a combination of recycled plastic materials for firmer support and our proven high loft polyester fiber to maintain our signature soft feel. This new technology provides unrivaled comfort and sustained resiliency. With nearly a year of laboratory & production-scale testing, Best is now ready to introduce this state of the art cushioning to our product line. By combining fibers of differing compressive strengths in carefully monitored ratios, a seating support system is created that is superior to single fiber cushioning.



More Fiber. Higher Resiliency. The **Best** Seat.

Features & Benefits

- A customized combination of fibers are blended to provide performance better than either fiber alone.
- All seating, cushions and pillows in Best's product line have been reevaluated and now contain more fiber by weight providing greater seating support.
- The quality of the blended fiber system is verified with compression tests every two hours.
- Laboratory tests simulating 10 years of typical use confirm the proprietary blended fiber system developed by Best provides approximately 35% improvement in resiliency.
- Reduce landfill waste by using recycled materials.

