

## The positive benefits of molded fiber.

When you compare Molded Fiber to the Alternatives, there's no comparison. Molded fiber packaging is 100% biodegradable, cost effective, offers superior protection, and nests within itself to save valuable space.



### Molded Fiber vs. Alternatives

	Molded Fiber	EPS	Corrugate
<b>Material</b>	100% Recycled Paper	Resin Based	Cardboard
<b>Sustainability</b>	Recyclable, biodegradable & compostable	Non-biodegradable	Recyclable
<b>Price</b>	Stable	Volatile	Variable
<b>Cushioning</b>	Excellent vibration & cushioning properties	Good vibration & cushioning properties	Inconsistent vibration & cushioning properties
<b>Shipping &amp; Storage</b>	Easily nests*	Does not nest	Requires labor & assembly
<b>Climate Tolerance</b>	Unaffected by extreme temperature or humidity	Temperature affects brittleness	Humidity affects performance
<b>Static</b>	Static neutral	Requires treatment with anti-static agents	Static neutral
<b>Protection</b>	Geometry	Density	Complicated origami
<b>Automation</b>	No folding or assembly	May require assembly	Requires folding & assembly

\* Up to 70% Cost Savings in Shipping & Storage