

LEED Data For L. E. Johnson Products, Inc.

Due to the varied requests, the following information is concerning each of the component materials used to make our products. If your product contains any of the following materials, here is the Pre-Consumer and Post-Consumer content.

All products are manufactured and/or final assembly occurs at Zip Code 46516.

For additional information, please contact Scott Johnson at smjohnson@johnsonhardware.com

Material	Pre-Consumer Recycling	Post-Consumer Recycling
Steel	15-30%	100%
Aluminum	76-79%	100%
Nylon	15-35%	100%
Polystyrene	18%	100%
Santoprene	10-12%	100%
Corrugated Cardboard	15-20%	100%
Wood*	11-25%	100%

\* All wood used at L. E. Johnson Products, Inc. is obtained from sustainable wood forest sources.

Pre-consumer materials are generated by manufacturers and processors, and may consist of scrap, trimmings and other by-products that were never used in the consumer market.

Post-consumer material is an end product that has completed its life cycle as a consumer item and would otherwise have been disposed of as a solid waste. Post-consumer materials include recyclables collected in commercial and residential recycling programs, such as office paper, cardboard, aluminum, plastics and metals. Some materials may require to be segregated prior to recycling by consumer.

All of the data was collected and independently verified by Ergo Resource Management, Incorporated. Additional information maybe obtained by contacting Scott R. Parker, CEA, at 574-457-8020 or by email at ergoresmgmt@kconline.com.



