

LEED Data* for KB803 Noise Control Baffles



Since 2009 Kinetics has been participating in the LEED initiatives of promoting sustainable, safer and regenerative materials, and reducing global climate change.

Additionally, the use of our products promotes human health and quality of life via their acoustic control benefits for: Speech Privacy, Speech Intelligibility, Sound Transmission, Background Noise and Sound Quality.

KB803 Baffles can help earn LEED credits for Homes, Building Design & Construction (BD&C) and Interior Design Construction (ID&C) for Schools, Retail, Hospitality, Healthcare, etc. and LEED Canada.

- KB803 Baffles are used to acoustically control noise and reverberation in areas with high ceilings.

MR Recycled Content

The fiberglass core contains 44% pre, and 22% post-consumer recycled content.
The vinyl covering contains 20% pre, and no post-consumer recycled content.
This product is 100% recyclable.

MR Regional Materials

Extraction points for materials in this product are multiple. Assume they are outside the mile limit radius.
Manufactured in Dublin, OH 43017.
Purchased in Dublin, OH 43017.

MR Rapidly Renewable Materials

This product does not contain rapidly renewable material.

MR Certified Wood

This product does not contain wood.

IEQ Low Emitting Materials

This product's TVOC content has not been tested, but is estimated to be LEED compliant. The fiberglass core is Green Guard Gold Certified compliant.

IEQ Acoustic Performance

May qualify for credits regarding acoustic design and performance: Background Noise (dBA), Sound Isolation (STC), Reverberation Time (T60), Speech Privacy (SPC), Acoustical Finishes (NRC) and/or Site External Noise ((Ldn, dBA & L01, dBA)

