LEED Data (Based on LEED v.4.1)
PAB, KB803, Wave Baffle, HardSide Baffle

Kinetics Acoustical Panels can help earn LEED points for BD+C, ID+C, BD+C: Homes rating systems and LEED v.4.1 Canada.

Features:
- Recycled content: fiberglass core contains a minimum 50% post-consumer recycled content
- Regional Materials: assume more than 500 miles distance from multiple extraction points and manufacturing sites

Acoustic Performance Credit Categories

BD+C
- New Construction
- Schools
- Healthcare
- Data Centers
- Hospitality
- Warehouse + Distribution Centers

ID+C
- Commercial Interiors
- Hospitality

Environmentally Preferable Products – Interior Finish
BD+C: Homes

Possible Credit Standards
- Indoor Environmental Quality - Acoustical Performance – Meet reverberation time in Table 2
- Homes - Environmentally Preferable Products - Recycled content: fiberglass core contains a minimum 50% post-consumer recycled content, standard fabric ( Guilford of Maine FR701) 100% post recycled product, other fabrics vary by product, please inquire for info

LEED® is a registered trademark of US Green Building Council.