

A commonly used noise control material, limp mass barrier is available in a variety of congurations—1/2-, 1-, and 2-pound per square foot; reinforced, non-reinforced; foil-covered, clear, etc. Building code stipulates requirements for flame spread and smoke developed indices depending on where a limp mass barrier may be installed. Kinetics Noise Control tested several congurations of limp mass barrier per ASTM E84-15b and offers designers three (3) CLASS A product solutions.

## KNM-100B | STC1 26

One-pound per square foot, non-reinforced, limp mass barrier. Available in 54" x 60' rolls.

Fire Testing per ASTM E84-15b Class A Flame Spread 15 Smoke Developed 300

## KNM-100AL | STC1 26

Reinforced aluminum foil facing is added to the 100B Core enabling easier handling and higher self-supporting weight capacity. Available in 54" x 60' rolls.

Fire Testing per ASTM E84-15b Class A Flame Spread 25 Smoke Developed 250

## KNM-200AL | STC1 31

A two-pound per square foot barrier with reinforced aluminum foil face, available in 54" x 30' rolls.

Fire Testing per ASTM E84-15b Class A Flame Spread 25 Smoke Developed 450

## TRANSMISSION LOSS DATA

Freq.	31.5	40	50	63	80	100	125	160	200	250	315	400	200	630	800	1000	1250	1600	2000	2500	3150	4000	2000	9300	8000	10000	12500
KNM-100B <sup>2</sup>	10	13	10	5	10	19	16	15	15	16	18	20	21	23	24	26	28	30	32	33	34	34	38	40	41	42	41
KNM-100AL <sup>2</sup>	10	13	11	5	11	18	15	17	17	17	18	20	21	23	24	26	28	30	31	33	34	36	38	40	41	42	41
KNM-200AL <sup>3</sup>	n/a	18	17	12	10	22	21	21	21	22	24	25	27	29	30	32	34	35	37	33	41	42	45	47	41	52	n/a

<sup>&</sup>lt;sup>1</sup>Sound Transmission Class

<sup>&</sup>lt;sup>3</sup> E90-09 Sound Test for KNM-200B (without aluminum reinforced foil, tested as free hanging barrier)



kineticsnoise.com sales@kineticsnoise.com 1-800-959-1229

<sup>&</sup>lt;sup>2</sup> Sound Testing (tested as free hanging barrier)