

Kinetics Noise Control's NAFP-10 is a custom-molded and coated fiber glass board with high-density fiberboard which resiliently decouples a CMU (concrete masonry unit) wall from non-isolated structure.

Flanking of sound through a floor/ceiling assembly can reduce STC (airborne noise) or IIC (impact noise) ratings 10 points or more versus non-flanked sound control construction. Frequently used in conjunction with other Kinetics sound isolation products, NAFP-10 creates a resilient break to stop sound or vibration from flanking to the area below the wall. To maintain proper separation, neoprene tubing (by others) should be used around any reinforcement from non-isolated structure. Apply NAFP-10 continuously along the bottom of a CMU wall wherever acoustical isolation is required to maintain a fully effective sound rated assembly.

- Use Kinetics' KIP Pad Technology
- Easily cut hardboard and coated fiberglass composite
- Continuous resilient support of the partition
- Designed for loads up to 15 psi (10-N/cm2) Contact factory for high capacities.
- Engineered for a wide range of loads



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