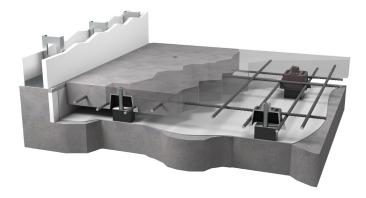


Lifted isolation mounts decouple concrete slabs from non-isolated structural floors.

The FLM system offers flexibility when the construction sequence demands movement of exceedingly heavy loads across a yet-to-be "jacked-up" slab. Otherwise, consider RIM or FIC which allow for faster construction by eliminating FLM's lift sequence.

Factory-engineered shop drawings detail spacing, spring load/deflections, and structural floor flatness requirements.



FLM COMPONENTS

- · Cast iron housing
- · Leveling screw
- · Resilient decoupler with load plate

FLM FEATURES

- Various load capacities offered in either fiberglass or neoprene isolators
- Easy to adapt for wide range of airspaces
- · 4" thick slabs standard
- Adapters available for thicker concrete slabs



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