



MB Slab® System

for Owners

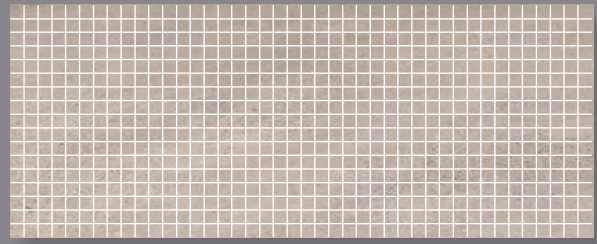
An opportunity to reduce concrete maintenance costs and enhance long-term durability. It's well established that repairing and maintaining control joints in large, concrete slab floor installations can become a major headache to an owner. Now there's a better solution. Utilizing the synergy of shrinkage-reducing technologies and fiber reinforcement, the MB Slab System can significantly reduce maintenance costs and offer many advantages over traditional concrete slab construction.



“The greatest portion of floor repair and maintenance cost is for joint edge deterioration and crack correction.”

Portland Cement Association

Conventional Slab



MB Slab System



For a 100,000 sq. ft., 6-inch slab, MB Slab System can eliminate 80% of the joints (assuming 12 ft. joints for the conventional slab, and column-to-column spacing of 50 ft. with the MB Slab System).

Lower maintenance costs and improved functionality.

With the MB Slab System, contraction joints are spaced significantly farther apart, or in some cases, eliminated altogether. This means fewer joints to maintain, greater usage flexibility, extended service life and enhanced customer experience.

A host of benefits.

- Faster construction
- Reduced saw-cut joints
- Improved impact resistance
- Increased floor design functionality
- Improved aesthetics
- Increased safety, reduced liability
- Less joint and forklift maintenance
- Enhanced long-term service life

Master Builders Solutions. Your Concrete Experts.

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