40%+

less CO2 than traditional concrete

PRIMX SAVES 1M+ POUNDS OF CO2 ON THE AVERAGE INDUSTRIAL FLOOR SLAB.





With PrīmX, the CO2-savings math is easy.

Our jointless, no-shrink, steel fiberreinforced composite concrete floor system is exponentially stronger than traditional concrete. This allows a thinner profile and less cement, one of the world's Top 5 leading CO2 generators. Construction of an average industrial facility's floor slab (250K sf) generates 2-3 million pounds of CO2. With PrīmX, it's easy to save more than a million pounds on that same project.

With some decisions, it can be difficult to choose the best environmental option without compromising performance. PrīmX allows you to choose the <u>best</u> option for the planet AND the <u>best</u> floor system.

Contact us to learn more.

JOINTLESS. STRONGER. SUSTAINABLE. INDUSTRIAL | DISTRIBUTION | MANUFACTURING | COLD STORAGE | DATA CENTERS WWW.primxna.com | 888.857.7469

