

# 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 fiber-reinforced 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 best option for the planet AND the best floor system.

Contact us to learn more.

JOINTLESS. STRONGER. SUSTAINABLE.

INDUSTRIAL | DISTRIBUTION | MANUFACTURING | COLD STORAGE | DATA CENTERS

[www.primxna.com](http://www.primxna.com) | 888.857.7469

PRIMX