

DUCTILCRETE®

DUCTILCRETE engineered solutions are differentiated slab and paving systems designed to drastically reduce contraction joints and curling while delivering long-term performance.

Overview

DUCTILCRETE® Engineered Systems

Floors that are flat, have reduced saw cut joints and require minimal longterm maintenance – that is what owners, investors and tenants want.

DUCTILCRETE® engineered systems help you achieve these objectives by extending joint spacing, reducing curling and the associated maintenance and cost of your floor.

DUCTILCRETE® installations provide the following benefits:

- · increased load-bearing capacity
- · more flexibility in facility usage and layout
- · signifficantly fewer joints
- · reduced fatique from load
- · reduced curling
- · reduced profile
- · significantly less differential shrinkage
- · unrestricted placement size

All of which positively influence the construction schedule and long-term cost of maintaining a high performance floor.

Slab Design

The design stage is just as important as the construction phase. With more than 80 years of experience in the concrete business, we understand that proper slab on grade designs, optimized mix designs, as well as concrete placement are essential to a quality concrete slab. That is why we provide third-party validated designs and specifications, including all details (inclusive of load capacity charts). We also review mix designs based on local materials and conditions.



Fewer Joints

DUCTILCRETE® slabs dramatically increase joint spacing on a project. Whether extended to column line spacing or beyond, reduced joints means:

- · reduced joint filling
- · reduced curling
- · reduced rocking
- · reduced spalling
- · reduced long-term maintenance cost

Paving

Concrete paving can have many of the same challenges as floor slabs. Cracking, curling and pavement joints can be major issues. The DUCTILCRETE® engineered system for paving can offer low life cycle, sustainable, durable pavement solutions with resistance to salts and deicers.

DUCTILCRETE® engineered systems for concrete slabs and pavements are available nationwide through a network of licensed concrete placement contractors. Anywhere in the United States and Canada, we've got you covered.



ABBEY PAVING AXIOM CONCRETE **BAKER PACIFIC BAZELLA GROUP** DANKO CONCRETE CONSTRUCTION **ELDRIDGE CONCRETE** FORCINE CONCRETE AND CONST CO INC GMAC CONSTRUCTION, LLC GUY YOCOM CONSTRUCTION (CIF) JAY-TON CONCRETE CONSTRUCTION KENT COMPANIES LITHKO CONTRACTING INC MARTIN CONCRETE CONSTRUCTION MESSERLY CONCRETE CONTRACTORS MIDDLETON CONSTRUCTION MILLENNIUM CONCRETE

NOEL COMPANY PARSONS & PROWS INC POPPOFF INC POTTER CONCRETE RCCI SCANDROLI CONSTRUCTION SCURTO CEMENT CONSTRUCTION SUNTEC CONCRETE INC T & T CONSTRUCTION TAS COMMERCIAL CONCRETE THE CONLAN COMPANY TURNER BROTHERS, LLC **US&V CONCRETE** VICON CONSTRUCTION, LLC VEE-JAY CEMENT CONTRACTING CO., INC WAYNE BROTHERS INC XTREME ELEMENTS

Contact us to get DUCTILCRETE® on your project.

Contact Us



North America customer service: 1-877-4AD-MIX (1-877-423-6491)

This document is only current as of the last updated date stated below and is valid only for use in the United States. It is important that you always refer to the currently available information at the URL below to provide the most current product information at the time of use. Additional literature such as Contractor Manuals, Technical Bulletins, Detail Drawings gcp applied technologies and detailing recommendations and other relevant documents are also available on www.gcpat.com. Information found on other websites must not be relied upon, as they may not be up-to-date or applicable to the conditions in your location and we do not accept any responsibility for their content. If there are any conflicts or if you need more information, please contact GCP Customer Service.



Last Updated: 2018-06-08

gcpat.com/solutions/products/ductilcrete