MB Slab® System
Extended-Joint Spacing Solution for Concrete Slab on Ground Construction
Contraction joints in concrete slabs-on-ground serve a noble purpose by minimizing mid-panel cracking. The downside, however, is that joint edge deterioration and corner cracking at joint intersections can occur, posing maintenance and safety issues that often become costly.

To minimize such occurrences and the associated costs, engineers and contractors are adopting procedures and material recommendations to extend the contraction joints. At the forefront of this extended-joint spacing (EJS) movement is BASF—with a complete EJS system to either extend joint spacing or construct jointless slabs-on-ground in various applications.

**GOING ABOVE AND BEYOND**

BASF has taken the lead in EJS technology and implementation by offering a revolutionary approach:

**A 3-pronged product portfolio customizable to specific project needs:**
- MasterFiber® MAC 360 FF Fiber – a synthetic hybrid fiber engineered to deliver exceptional flexural toughness and unparalleled finishing aesthetics
- MasterLife® crack and/or shrinkage reducing admixtures significantly minimize curling and cracking potential
- MasterGlenium® high-range water reducers – delivers slump retention, strength and durability

**Unmatched technical and site support services:**
- Largest service network of experienced professionals offering local EJS customer service and support
- Master Builders Solutions Intelligent e-Tool – designed to dial-in the correct admixture dosages for a given application
- Online technical literature

**BENEFITS OF THE MB SLAB SYSTEM**
- Flexibility in achieving a desired joint spacing
- Inherently low drying shrinkage to reduce curling and the potential for cracking
- Excellent finishability to enhance the aesthetics of concrete slabs
- Faster slab construction and increased safety
- Fewer joints and reduced maintenance costs
- Increased durability and service life

Photo: Courtesy of Global Water, Phoenix

**LIMITED WARRANTY NOTICE:** We warrant our products to be of good quality and will replace or, at our discretion, refund the purchase price of any products proved defective. Satisfactory results depend not only upon quality products, but also upon many factors beyond our control. Therefore, except for such replacement or refund, BASF MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY, RESPECTING ITS PRODUCTS, and BASF shall have no other liability with respect thereto. Any claims regarding product defect must be received in writing within one (1) year from the date of shipment. User shall determine the suitability of the products for the intended use and assume all risks and liability in connection therewith. Any authorized change in the printed recommendations concerning the use of our products must bear the signature of the BASF Technical Manager.

This information and all further technical advice are based on BASF’s present knowledge and experience. However, BASF assumes no liability for providing such information and advice including the extent to which such information and advice may relate to existing third party intellectual property rights, especially patent rights. BASF SHALL NOT BE RESPONSIBLE FOR CONSEQUENTIAL, INDIRECT OR INCIDENTAL DAMAGES (INCLUDING LOSS OF PROFITS) OF ANY KIND. BASF reserves the right to make any changes according to technological progress or further developments.