

The fastest and most widely-used precast pavement system.



Super-Slab® is protected under at least one of U.S. Patent numbers; 6,607,329 B2, 6,663.315, 6,709,192, 6,899,489, 6,962,462 and 7,004,674; Canadian Patent number 2,413,610 and other U.S. and foreign patents pending.

Super-Slab® is a registered U.S. Trademark owned by The Fort Miller Co., Inc.

No Field Cure Time

Use It Immediately

# **Longer Lasting:**

- Heavy-Vehicle-Simulator-Tested50 Year Estimated Life

## It is now possible to replace entire mainlines, ran

The Super-Slab® System places precast slabs directly upon a fully engineered subgrade surface that provides nearly complete slab support immediately upon installation. After the slabs have been placed, they are structurally interlocked with a unique grouted load transfer system. Complete slab support is achieved when bedding grout is pumped into a bedding grout distribution system that is cast into the bottom of the slabs.

Super-Slab® is used for continuous and intermittent pavement replacement. Slabs are precisely cast to fit curved and superelevated geometry specific to each location. This feature makes it possible to replace entire mainlines, ramps, intersections and even cross walks in a series of 8 hour (or less) roadway closures.

Fort Miller provides the engineering, specialized forming and grading equipment and on-site installation training required to make this happen in your state.



Dovetail-shaped slots cast into the bottom of the slabs allow them to be placed over dowels and tie bars protruding from previously-placed slabs

(right) Super-Slab® panels were used to replace deteriorated concrete pavement, directly in front of the Lincoln Tunnel entrance in a matter of hours during a series of weekend work closures



## nps, toll plazas and even intersections...overnight!

#### **System Features:**

- Precision Slabs
  - Accurate to 1/8" ±
- Engineered Subgrade and Pavement Surfaces
  - Three-Dimensionally Correct and accurate to 1/8" ±
- Bottom-of-the Slab Structural Interlock
  - Standard Dowels and Tie Bars
- Cast-in Bedding Grout Distribution System
  - Insures Complete Slab Support

#### **Applications:**

- Continuous Mainline Pavement
- Intermittent Repair
- Three-Dimensional Ramps
- Intersections
- Bridge Approach Slabs
- Toll Booths

#### **Pavement Life:**

- Manufactured and Cured in a Controlled Environment
- Excellent FWD Results
- Heavy Vehicle Simulator Tested
  - 4.3 Million Cycles
  - 143 Million ESALS
- In service since 2001

#### **Fort Miller Provides:**

- Project Design Support
- Engineered Shop Drawings
- Precision Forming and Grading Equipment
- Precaster and Contractor Training
- On-Site Technical Assistance

### **Precision Grading Equipment**



(left) The laser-controlled Supergrader



(above) Hand Operated Graders (H.O.G.) for small scale supergrading

### **Bottom-of-the-Slab Dowels and Slots**





## **Cast-in Bedding Grout Distribution System**





## **Three-Dimensional Grading and Slabs**



Warped slabs (shown above) are required for three-dimensional highway surfaces



## NEARLY 8 LANE MILES IN PLACE













The Super Slab® technology is made available throughout the United States and Canada by The Fort Miller Co., Inc. Engineering and specialized equipment are provided by The Fort Miller Co., Slabs are manufactured by local precasters licensed by The Fort Miller Co., Inc.



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