RETURN TRAFFIC IN TWO HOURS
Repair, protect and extend the lifecycle of roads and bridges, and return traffic within two hours of placement.

PROTECTIVE PPC OVERLAYS, SEALERS, & REPAIR SYSTEMS
25-Year Proven Performance
Less Dead Load than Concrete or Asphalt Overlays
Reduced Fatigue - Improved Safety
Fast, 2-Hour Return-to-Traffic
Corrosion Protection in all Climates

kwikbondpolymers.com
PPC 1121 POLYESTER POLYMER CONCRETE
Uses:
• Overlay – 3/4” to 12” thick in a single lift
• Grade correction - variable thickness in a single lift
• High performance bridge joint header
• High performance patching
Features:
• More than 25 year proven performance history, millions of square feet placed
• Rapid cure – 2 hours even in cold, humid conditions below 40°F
• Superior adhesion through penetrating healer/sealer primer
• Complete seal of bridge deck surface from chloride and moisture intrusion

MLS POLYESTER MULTI-LAYER OVERLAYS
Uses:
• 3/8” thick polymer overlay
Features:
• Seals bridge deck surface from chloride and moisture intrusion
• Restores friction to riding surface
• Rapid 2 hour cure time after placement even in cold conditions below 40°F
• Superior performance and adhesion through available MLS Plus with penetrating healer/sealer primer

KBP 204/103 HIGH MOLECULAR WEIGHT METHACRYLATE HEALER SEALER
Uses:
• Healer/Sealer penetrant for road and bridge surface
Features:
• Deep penetration into concrete surface through very low viscosity
• Polymerizes in concrete to form a tough plastic seal
• Completely fills and rebonds cracks in concrete

PPC EASY PATCH
Uses:
• Patching repairs to roadway and bridge decks
Features:
• High strength, longest lasting patch available
• Very rapid cure even in cold, humid conditions
• Simple bucket mixing
• Kit packaging - no components to keep track of, no measuring necessary
• Two colors available (grey and natural)
• Superior performance and adhesion through available PPC Easy Patch Plus with penetrating healer/sealer primer

Visit our web site for project lists, project case studies and product data sheets.